Bay Area Air Quality Management District

939 Ellis Street San Francisco, CA 94109 (415) 771-6000

Final

MAJOR FACILITY REVIEW PERMIT

Issued To: Dow Chemical Company Facility #A0031

Facility Address:

901 Loveridge Road Pittsburg, CA 94565

Mailing Address:

P.O. Box 1398 Pittsburg, CA 94565

Responsible Official

John Sampson, Site Leader *Telephone* #925 432-5353

Facility Contact

Andree Youngson, Environmental Specialist *Telephone* #925 432-5639

Type of Facility: Chemical Manufacturing BAAQMD Contact: Primary SIC: 2879 Tamiko Endow

Product: Agricultural Chemicals and Synthetic Resins

ISSUED BY THE BAY AREA AIR QUALITY MANAGEMENT DISTRICT

Signed by Jack P. Broadbent December 1, 2003

Jack P. Broadbent, Executive Office/Air Pollution Control Officer Date

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Facility Name: Dow Chemical Company Permit for Facility #: A0031

I. STANDARD CONDITIONS

A. Administrative Requirements

The permit holder shall comply with all applicable requirements in the following regulations:

BAAQMD Regulation 1 - General Provisions and Definitions

(as amended by the District Board on 5/2/01);

SIP Regulation 1 - General Provisions and Definitions

(as approved by EPA through 6/28/99);

BAAQMD Regulation 2, Rule 1 - Permits, General Requirements

(as amended by the District Board on 8/1/01);

SIP Regulation 2, Rule 1 - Permits, General Requirements

(as approved by EPA through 1/26/99);

BAAQMD Regulation 2, Rule 2 - Permits, New Source Review

(as amended by the District Board on 5/17/00);

SIP Regulation 2, Rule 2 - Permits, New Source Review and Prevention of Significant Deterioration

(as approved by EPA through 1/26/99);

BAAQMD Regulation 2, Rule 4 - Permits, Emissions Banking

(as amended by the District Board on 5/17/00);

SIP Regulation 2, Rule 4 - Permits, Emissions Banking

(as approved by EPA through 1/26/99); and

BAAQMD Regulation 2, Rule 6 - Permits, Major Facility Review

(as amended by the District Board on 4/16/03).

B. Conditions to Implement Regulation 2, Rule 6, Major Facility Review

- 1. This Major Facility Review Permit was issued on December 1, 2003, and expires on November 30, 2008. The permit holder shall submit a complete application for renewal of this Major Facility Review Permit no later than May 31, 2008 and no earlier than November 30, 2007. If a complete application for renewal has not been submitted in accordance with this deadline, the facility may not operate after November 30, 2008. (Regulation 2-6-307, 404.2, & 409.6; MOP Volume II, Part 3, §4.2)
- 2. The permit holder shall comply with all Conditions of this permit. The permit consists of this document and all appendices. Any non-compliance with the terms and Conditions of this permit will constitute a violation of the law and will be grounds for enforcement action; permit termination, revocation and re-issuance, or modification; or denial of a permit renewal application. (Regulation 2-6-307; MOP Volume II, Part 3, §4.11)
- 3. In the event any enforcement action is brought as a result of a violation of any term or Condition of this permit, the fact that it would have been necessary for the permittee to halt or reduce the permitted activity in order to maintain compliance with such term or Condition shall not be a defense to such enforcement action. (MOP Volume II, Part 3, §4.11)
- 4. This permit may be modified, revoked, reopened and reissued, or terminated for cause. (Regulation 2-6-307, 409.8, 415; MOP Volume II, Part 3, §4.11)

I. Standard Conditions

- 5. The filing of a request by the facility for a permit modification, revocation and reissuance, or termination, or the filing of a notification of planned changes or anticipated non-compliance does not stay the applicability of any permit Condition. (Regulation 2-6-409.7; MOP Volume II, Part 3, §4.11)
- 6. This permit does not convey any property rights of any sort, or any exclusive privilege. (Regulation 2-6-409.7; MOP Volume II, Part 3, §4.11)
- 7. The permit holder shall supply within 30 days any information that the District requests in writing to determine whether cause exists for modifying, revoking and reissuing, or terminating the permit or to determine compliance with the permit. (Regulation 1-441, Regulation 2-6-409.4 & 501; MOP Volume II, Part 3, §4.11)
- 8. Any records required to be maintained pursuant to this permit which the permittee considers to contain proprietary or trade secret information shall be prominently designated as such. Copies of any such proprietary or trade secret information which are provided to the District shall be maintained by the District in a locked confidential file, provided, however, that requests from the public for the review of any such information shall be handled in accordance with the District's procedures set forth in Section 11 of the District's Administrative Code. (Regulation 2-6-419; MOP Volume II, Part 3, §4.11)
- 9. Proprietary or trade secret information provided to EPA will be subject to the requirements of 40 CFR Part 2, Subpart B Public Information, Confidentiality of Business Information. (40 CFR Part 2)
- 10. The emissions inventory submitted with the application for this Major Facility Review Permit is an estimate of actual emissions or the potential to emit for the time period stated and is included only as one means of determining applicable requirements for emission sources. It does not establish, or constitute a basis for establishing, any new emission limitations. (MOP Volume II, Part 3, §4.11)
- 11. The responsible official shall certify all documents submitted by the facility pursuant to the major facility review permit. The certification shall state that based on information and belief formed after reasonable inquiry, the statements and information in the document are true, accurate, and complete. The certifications shall be signed by a responsible official for the facility. (MOP Volume II, Part 3, §4.11)

C. Requirement to Pay Fees

The permit holder shall pay annual fees in accordance with District Regulation 3, including Schedule P. (Regulation 2-6-402 & 409.13, Regulation 3; MOP Volume II, Part 3, §4.12)

D. Inspection and Entry

Access to Facility: The permit holder shall provide reasonable access to the facility and equipment which is subject to this permit to the APCO and/or to his or her designee. (Regulation 1-440, Regulation 2-6-409.3; MOP Volume II, Part 3, §4.14)

E. Records

1. The permit holder must provide any information, records, and reports requested or specified by the APCO. (Regulation 1-441, Regulation 2-6-409.4)

I. Standard Conditions

2. Notwithstanding the specific wording in any requirement, all records for federally enforceable requirements shall be maintained for at least five years from the date of creation of the record. (Regulation 2-6-501, Regulation 3; MOP Volume II, Part 3, §4.7)

F. Monitoring Reports

Reports of all required monitoring must be submitted to the District at least once every six months, except where an applicable requirement specifies more frequent reporting. The first reporting period for this permit shall be December 1, 2003, to May 31, 2004. The report shall be submitted by June 30, 2004. Subsequent reports shall be for the following periods: June 1st through November 30th and December 1st through May 31st, and are due on the last day of the month after the end of the reporting period. All instances of non-compliance shall be clearly identified in these reports. The reports shall be certified by the responsible official as true, accurate, and complete. In addition, all instances of non-compliance with the permit shall be reported in writing to the District's Compliance and Enforcement Division within 10 calendar days of the discovery of the incident. Within 30 calendar days of the discovery of any incident of non-compliance, the facility shall submit a written report including the probable cause of non-compliance and any corrective or preventative actions. The reports shall be sent to the following address:

Director of Compliance and Enforcement Bay Area Air Quality Management District 939 Ellis Street San Francisco, CA 94109 Attn: Title V Reports

(Regulation 2-6-502, Regulation 3; MOP Volume II, Part 3, §4.7)

G. Compliance Certification

Compliance certifications shall be submitted annually by the responsible official of this facility to the Bay Area Air Quality Management District and to the Environmental Protection Agency. The certification period will be December 1st to November 30th. The certification shall be submitted by December 31st of each year. The certification must list each applicable requirement, the compliance status, whether compliance was continuous or intermittent, the method used to determine compliance, and any other specific information required by the permit. The permit holder may satisfy this requirement through submittal of District-generated Compliance Certification forms. The certification should be directed to the District's Compliance and Enforcement Division at the address above, and a copy of the certification shall be sent to the Environmental Protection Agency at the following address:

Director of the Air Division USEPA, Region IX 75 Hawthorne Street San Francisco, CA 94105 Attention: Air-3

(MOP Volume II, Part 3, §4.5 and 4.15)

I. Standard Conditions

H. Emergency Provisions

- 1. The permit holder may seek relief from enforcement action in the event of a breakdown, as defined by Regulation 1-208 of the District's Rules and Regulations, by following the procedures contained in Regulations 1-431 and 1-432. The District will thereafter determine whether breakdown relief will be granted in accordance with Regulation 1-433. (MOP Volume II, Part 3, §4.8)
- 2. The permit holder may seek relief from enforcement action for a violation of any of the terms and Conditions of this permit by applying to the District's Hearing Board for a variance pursuant to Health and Safety Code Section 42350. The Hearing Board will determine after notice and hearing whether variance relief should be granted in accordance with the procedures and standards set forth in Health and Safety Code Section 42350 et seq. (MOP Volume II, Part 3, §4.8)
- 3. The granting by the District of breakdown relief or the issuance by the Hearing Board of a variance will not provide relief from federal enforcement. (MOP Volume II, Part 3, §4.8)

I. Severability

In the event that any provision of this permit is invalidated by a court or tribunal of competent jurisdiction, or by the Administrator of the EPA, all remaining portions of the permit shall remain in full force and effect. (Regulation 2-6-409.5; MOP Volume II, Part 3, §4.10)

J. Miscellaneous Conditions

1. The maximum capacity for each source as shown in Table II-A is the maximum allowable capacity. Exceedance of the maximum allowable capacity for any source is a violation of Regulation 2, Rule 1, Section 301. (Regulation 2-1-301)

K. Accidental Release

This facility is subject to 40 CFR Part 68, Chemical Accident Prevention Provisions. The permit holder shall submit a risk management plan (RMP) by the date specified in §68.10. The permit holder shall also certify compliance with the requirements of Part 68 as part of the annual compliance certification, as required by Regulation 2, Rule 6. (40 CFR Part 68, Regulation 2, Rule 6)

II. EQUIPMENT

Table II A - Permitted Sources

| S-# | Description | Make or Type and Model | Capacity |
|-----|-----------------------------------|--|---------------------|
| 4 | HCL Rail Tank Car Loading, | 3 loading arms | 96 tons/hour of HCl |
| | Central Rail Loading Rack, Acid, | | |
| | TC-1 | | |
| 5 | 720 Terminalized Products | Dow Custom Design, 11 loading arms, 11 pumps, | Largest single pump |
| | | part splash/part submerged fill; 6 loading arms | capacity 800 gpm |
| | | and pumps for exempt products | |
| 6 | 725 Terminalized Products | Dow Custom Design, 5 loading arms, 5 pumps, | Largest single pump |
| | | part splash/part submerged fill; 8 loading arms | capacity 800 gpm |
| 7 | 725 Blook Truck Loading | and pumps for exempt products Dow Custom Design, 6 loading arms, 6 pumps, | Largest single pump |
| / | 725 Block Truck Loading | splash fill; 3 loading arms and pumps for exempt | capacity 800 gpm |
| | | products | capacity 800 gpin |
| 25 | T-734 Material Flow-Latex | Fixed Roof Tank, bottom/submerged fill | 424,000 gallons |
| 27 | T-605A Terminalized Products | Fixed Roof Tank, bottom/submerged fill | 69,000 gallons |
| 28 | T-605B Material Flow | Fixed Roof Tank, bottom/submerged fill | 67,000 gallons |
| 29 | T-608A Terminalized Products | Fixed Roof Tank, bottom/submerged fill | 331,000 gallons |
| 30 | T-608B Terminalized Products | Fixed Roof Tank, bottom/submerged fill | 333,000 gallons |
| 31 | T-609 Terminalized Products | Fixed Roof Tank, bottom/submerged fill | 288,000 gallons |
| 33 | T-727 Terminalized Products | Fixed Roof Tank, bottom/submerged fill | 142,000 gallons |
| 35 | T-773 Terminalized Products | Fixed Roof Tank, bottom/submerged fill | 96,000 gallons |
| 36 | N-Serve Plant Storage | Fixed Roof Tank, bottom/submerged fill | 430,000 gallons |
| 40 | Utilities Water Treatment Tank T- | Fixed Roof Tank | 1,100 gallons |
| | 24 | | 1,111 8 |
| 44 | N-Serve Plant | Reactors, Columns, and Tanks | |
| 45 | T-1 N-Serve | Fixed Roof Tank, bottom/submerged fill | 15,000 gallons |
| 48 | T19A N-Serve | Pressure Tank, splash fill, nitrogen blanketed | 2,000 gallons |
| 49 | T19B N-Serve | Pressure Tank, splash fill, nitrogen blanketed | 2,000 gallons |
| 55 | T-30 N-Serve | Pressure Tank, bottom/submerged fill, nitrogen | 1,700 gallons |
| | | blanketed, heat transfer fluid | |
| 56 | T-31 N-Serve | Fixed Roof Tank, bottom/submerged fill | 50,000 gallons |
| 57 | T-32 N-Serve | Fixed Roof Tank, part splash/part submerged fill | 14,700 gallons |
| 61 | T-780 N-Serve | Fixed Roof Tank, bottom/submerged fill | 40,000 gallons |
| 62 | T-781 N-Serve | Fixed Roof Tank, bottom/submerged fill | 40,000 gallons |
| 63 | T-782 N-Serve | Fixed Roof Tank, bottom/submerged fill | 50,000 gallons |
| 135 | HCl Storage Tank T-606A | Rubber-Lined Fixed Roof Tank | 250,000 gallons |
| 136 | HCl Storage Tank T-606B | Rubber-Lined Fixed Roof Tank | 250,000 gallons |
| 137 | HCl Storage Tank T-606C | Rubber-Lined Fixed Roof Tank | 400,000 gallons |
| 138 | HCl Storage Tank T-606D | Rubber-Lined Fixed Roof Tank | 400,000 gallons |
| 139 | HCl Storage Tank T-606E | Rubber-Lined Fixed Roof Tank | 400,000 gallons |
| 140 | HCl Storage Tank T-606F | Rubber-Lined Fixed Roof Tank | 400,000 gallons |
| 151 | T-614 Terminalized Products | Fixed Roof Tank, bottom/submerged fill | 700,000 gallons |
| 153 | T-604 Terminalized Products | Fixed Roof Tank, bottom/submerged fill | 300,000 gallons |
| 174 | GDF, G#131 | EMCO Wheaton vapor valve, 2 OPW nozzles, 1 | 940,000 gallons/12 |
| | | pump, splash fill; 10,000 gallon underground tank | months |
| | | – submerged fill, Phase I – 2 point; Phase II – | |
| | | balance | |

Table II A - Permitted Sources

| S-# | Description | Make or Type and Model | Capacity |
|-----|--|--|--|
| 176 | Chloralkali Cooling Tower H-1A | Marley Class 600 | 378,000 kg/second |
| 177 | Chloralkali Cooling Tower H-1B | Marley Class 600 | 378,000 kg/second |
| 178 | Chloralkali Cooling Tower H-2A | Marley Class 600 | 378,000 kg/second |
| 179 | Chloralkali Cooling Tower H-2B | Marley Class 600 | 378,000 kg/second |
| 198 | T-366 Latex Plant Process Recycle Tank | Separation Tank | |
| 199 | T-367 Latex Plant Process Tank | Separation Tank | |
| 207 | T-5 Latex Plant; Butadiene Storage | Pressure Tank, submerged fill | 20,000 gallons |
| 208 | T-6 Latex Plant; Butadiene Storage | Pressure Tank, bottom/submerged fill | 20,000 gallons |
| 209 | T-1 Latex Plant-Styrene Storage Tank | Pressure Tank, bottom/submerged fill | 34,000 gallons |
| 222 | T-3 Latex Plant; Hydroxyethyl Acrylate Storage | Fixed Roof Tank, bottom/submerged fill | 5,800 gallons |
| 226 | T-364 Latex Plant-Process Tank | Pressure Tank, bottom/submerged fill | 2,900 gallons |
| 229 | RM-1 Latex Plant Tank Car Unloading (Butadiene, Acrylonitrile) | Dow Custom Design, 2 unloading arms, 1 pump, bottom/submerged fill | 25,000 lbs/hour |
| 286 | Railcar Purging Facility At Car- Barn | Hoses, water scrubber, water tanks | 22,000 Gallons |
| 302 | Dowicil Train 1 | Littleford Reactor/Drier Train | |
| 303 | Dowicil Train 2 | Littleford Reactor/Drier Train | |
| 308 | Fumigants Cylinder Paint Hood C- | Dow Custom Design Spray Booth, air atomized sprayer, Binks HVLP spray guns | |
| 311 | Fumigants Gas Cylinder Handling Area C-9 | DeVilbiss Hood | |
| 312 | Fumigants Cylinder Valve Removal Area Dow C-8 | Westinghouse AX1HC | |
| 314 | Fumigants Paint Booth F-2 | Dow Custom Design Spray Booth, air atomized sprayer, Binks HVLP spray guns | |
| 321 | D-608A Dryer | PSF Resin Bed Dryer, 200 cfm, solvent circulation rate 35 tons/hour | 250 gallons |
| 322 | D203A/B Portable Dryers | PSF Resin Bed Dryer, 200 cfm, solvent circulation rate 35 tons/hour | 150 gallons each |
| 323 | D-605A Dryer | PSF Resin Bed Dryer, 200 cfm, solvent circulation rate 35 tons/hour | 200 gallons |
| 324 | D-609 Dryer | PSF Resin Bed Dryer, 200 cfm, solvent circulation rate 35 tons/hour | 200 gallons |
| 326 | T-601 | Fixed Roof Tank, bottom/submerged fill | 500 gallons |
| 336 | Manufacturing Services Thermal Oxidizer | Custom Design, burning natural gas, process vents, and waste liquids | 4,998,000 BTU/hour, 650 lb/hour liquid waste |
| 345 | T-1 Vikane Plant - Storage Tank | Fixed Roof Tank, bottom/submerged fill | 400 gallons |
| 346 | T-241 | Fixed Roof Tank, bottom/submerged fill | 400 gallons |
| 372 | T-20 in Block 560 | Fixed Roof Tank, bottom/submerged fill | 380 gallons |
| 382 | N-Serve Unit Storage T-783 | Fixed Roof Tank, bottom/submerged fill | 116,000 gallons |

Table II A - Permitted Sources

| S-# | Description | Make or Type and Model | Capacity |
|-----|--|--|------------------------|
| 383 | Petroleum Hydrocarbon Distillate Tank, T-724 | Fixed Roof Tank, bottom/submerged fill | 584,000 gallons |
| 389 | Sym-Tet Thermal Oxidizer, R-501 | Custom Design, burning natural gas, process vents, and liquid waste | 3,000,000 BTU/hour |
| 400 | Experimental Thermal Oxidizer R-901 | Custom Design, tube fired boiler, burning natural gas and liquid waste | 2,000,000 BTU/hour |
| 402 | Acid Storage Tank T-901 | Fiberglass Tank | 2400 gallons |
| 407 | T-728 N-Serve Formulation Tank | Fixed Roof Tank, bottom/submerged fill | 420,000 gallons |
| 408 | T-723 Terminalized Products | Pressure Tank, Sphere, bottom/submerged fill | 215,000 gallons |
| 421 | T-368 Latex Plant-Process Recycle Tank | Pressure Tank, bottom/submerged fill | |
| 428 | H-300 Sym-Tet Processing | Dow Custom Design, 25 feet X 15 feet | |
| 429 | T-130A Environmental Services | Pressure Tank, bottom/submerged fill | 26,600 gallons |
| 431 | Carbon Tetrachloride Pressure Vessel D-260A | Pressure Tank, part splash/part submerged fill | 36,625 gallons |
| 432 | Carbon Tetrachloride Pressure Vessel D-260B | Pressure Tank, part splash/part submerged fill | 36,625 gallons |
| 434 | Manufacturing Services Facility | Columns, In-process Tanks, Driers | |
| 444 | U-183 Dowtherm Heater | Eclipse Process Heater, Alzeta low NOx burners, natural gas | 25,000,000 BTU/hour |
| 446 | Sym-Tet Plant | Chemical Reactors, Columns, Tanks, and Compressors | |
| 447 | T-774 | Fixed Roof Tank, part splash/part submerged fill | 97,000 gallons |
| 448 | H-200 Sym-Tet | Dow Custom Design, Separation/purification | 0.31 tons/hour |
| 449 | T-30 HC1 | 36% HCl | 500 gallons |
| 454 | Vikane Plant Registration 25722 | Reactors, tanks, columns | |
| 458 | T-80 in Block 660 | Pressure Tank, insulated, part splash/part submerged fill | 600 gallons |
| 460 | U-83 Dowtherm Burner | Process Heater, Eclipse Lookout 1250-8 VHC, Coen Low NOx Burners, natural gas | 25,000,000 BTU/hour |
| 461 | Plant 663 R-401 Reactor | Pfaudler | |
| 462 | Plant 663 R-402 Reactor | Pfaudler | |
| 463 | Plant 663 F-403 Separator | Tolhurst Batch-O-Matic 48 inches X 30 inches | |
| 464 | Plant 663 D-413 Dryer | Rotary Dryer, 3 feet diameter X 10 feet | |
| 466 | Plant 663 T-408A Intermediate Product Storage | Pressure tank operated as atmospheric tank, splash fill, 8 feet diameter X 8 feet high | 3500 gallons |
| 467 | Plant 663 T-408B Intermediate Product Storage | Pressure tank operated as atmospheric tank, splash fill, 8 feet diameter X 8 feet high | 3500 gallons |
| 474 | Verdict Reactor R-210 (Plant 421) | Reactor | |
| 476 | Plant 421 Trifluoro | Reactors, Columns, and Tanks | |
| 482 | Carbon Tetrachloride Rail Car Loading | Rail cars up to 15,000 gallons capacity | 67 tons/hour |
| 489 | B-100 Latex Still | Dow Custom Design, distillation column | |
| 490 | B-310 Partial Condenser | Dow Custom Design, spray tower | |
| 491 | T-363 | Pressure Tank, bottom/submerged fill | |
| 492 | T-403 Environmental Services | Pressure Tank, bottom/submerged fill | 33,400 gallons |

Table II A - Permitted Sources

| S-# | Description | Make or Type and Model | Capacity |
|-----|---|--|---------------------|
| 496 | T-241 Storage Tank Specialty Chemicals | Pressure Tank, part splash/part submerged fill | 2,000 gallons |
| 498 | Sym Tet T-102 Storage Tank | Fixed Roof Tank, part splash/part submerged fill | 10,000 gallons |
| 504 | Chlorinolysis Train 1 (R-1001, R- | 2 Reactors and Distillation Column | 4000 gallons each, |
| | 1002, & B-1001) | | 900 gallons/hour |
| 505 | Chlorinolysis Train 2 (R-1003 & | 2 Reactors | 4000 gallons each, |
| | R-1004) | | 1200 gallons/hour |
| 506 | T-404 Storage Tank | Pressure Tank, nitrogen blanketed, | 51,600 gallons |
| | Environmental Services | bottom/submerged fill | |
| 507 | Latex Plant Reactor R-100 | Pfaudler Reactor | |
| 519 | Chlorinated Pyridine Storage T-502A | Pressure Tank, part splash/part submerged fill | 15,000 gallons |
| 520 | Chlorinated Pyridine Storage T-501B | Pressure Tank, part splash/part submerged fill | 15,000 gallons |
| 521 | Water Treatment System-Steam Stripper | Vapor pump, stripper column, piping system, tanks D-5A and D-5B | 12,000 gallons/hour |
| 530 | T-902 HCl Storage Tank (36%) | Fixed Roof Tank, 7 feet diameter X 8 feet high | 2276 gallons |
| 531 | T410C Storage Tank Tote | Fixed Roof Tank, bottom/submerged fill | 630 gallons |
| 532 | T410D Storage Tote Tank | Fixed Roof Tank, bottom/submerged fill | 630 gallons |
| 535 | D-605B Portable Dryer | Resin Bed Dryer, 200 cfm, solvent circulation 6,000 gallons/hour | 200 gallons |
| 576 | 36% HCL Storage Tank T-122 | Derakane 470.36 | 12,800 gallons |
| 580 | T-3A Specialty Chemicals Storage Tank | Pressure Tank, part splash/part submerged fill | 4,000 gallons |
| 581 | T-3B Specialty Chemicals Storage Tank | Pressure Tank, part splash/part submerged fill | 7,500 gallons |
| 582 | T-215 Specialty Chemicals Storage Tank | Pressure Tank, bottom/submerged fill | 15,100 gallons |
| 583 | T-200 Specialty Chemicals Storage | Pressure Tank, bottom/submerged fill | 15,100 gallons |
| 586 | T-371 Recycle Tank | Pressure Tank, bottom/submerged fill | 2,700 gallons |
| 587 | Tank Truck Loading at Latex for Recycle Styrene | Dow Custom Design, 1 nozzle with Kamvaloc fittings, 1 pump, submerged fill | 100 gallons/minute |
| 588 | Drum Filling Station | GEA/TILL Custom Design | |
| 589 | Product Recovery Tank T-203 | Fixed Roof Tank, bottom/submerged fill | 100 gallons |
| 593 | Plant 640, Section 1 | Reactors, Columns, Tanks, Centrifuges, and Drver | |
| 594 | Plant 640, Section 2 | Reactors, Columns, and Tanks | |
| 595 | Plant 640, Section 3 | Reactors, Columns, and Tanks | |
| 596 | Plant 640, Section 4 | Reactors, Column, and Tanks | |
| 604 | Truck Loading Facility Plant 640 | Dow Custom Design, 1 loading arm, 1 pump, submerged fill | |
| 607 | T-1904 Plant 640 | Pressure Tank, part splash/part submerged fill | 8,000 gallons |
| 609 | Acetone Truck Loading 720 Rack | Dow Custom Design, 1 loading arm, 1 pump, submerged fill | 300 gallons/minute |

Table II A - Permitted Sources

| S-# | Description | Make or Type and Model | Capacity |
|-----|---|---|--------------------------------|
| 620 | HCl Truck Loading Operation | Dow Custom Design, 1 loading arm, 1 pump, splash fill | 300 gallons/minute |
| 625 | T-610 PERC Expansion Tank | Pressure Tank, part splash/part submerged fill | 275 gallons |
| 631 | D-203C Portable Resin Drier | Resin Bed Dryer, 200 cfm, solvent circulation 35 tons/hour | 150 gallon |
| 633 | Water Treatment Carbon Beds Regeneration | Dow Custom Design, 4 carbon beds, steam regeneration system, heat exchanger | 600 gallons/minute |
| 638 | Truck Mounted Bulk Transportable Pressure Tank X- 205 | Pressure Tank, part splash/part submerged fill | 5,100 gallons |
| 641 | T-440 Groundwater Treatment Plant Decant Tank | Pressure Tank, bottom/submerged fill | 5,260 gallons |
| 644 | T-34A 36% Hydrochloric Acid Storage Tank | Fixed roof tank, bottom fill | 25,000 gallons |
| 645 | T-34B, 36% Hydrochloric Acid Storage Tank | Fixed roof tank, bottom fill | 25,000 gallons |
| 646 | 36% Hydrochloric Acid Tank Truck Loading Operation | Dow Custom Design, 1 loading arm, 2 pump, splash fill | |
| 647 | Catalytic Hydrogen Chloride Plant | Dow Custom Design, 4 Reactors, 2 process tanks | |
| 648 | E-277 HCl Absorber | Custom Design | |
| 649 | T-277 36% HCl Storage Tank | Pressure tank, top fill | 2,000 gallons |
| 650 | T-280A 36% HCl Storage Tank | Pressure tank, bottom fill | 10,000 gallons |
| 651 | T-280B 36% HCl Storage Tank | Pressure tank, bottom fill | 10,000 gallons |
| 652 | T-280C 36% HCl Storage Tank | Pressure tank, bottom fill | 10,000 gallons |
| 654 | Abrasive Blasting Operation | Dow Custom Design | 0.13 tons/hour |
| 662 | Storage Tank, T-243 | Pressure Tank, bottom/submerged fill | 15,000 gallons |
| 663 | Storage Tank, T-242 | Pressure Tank, bottom/submerged fill | 15,000 gallons |
| 664 | Storage Tank, T-244 | Pressure Tank, bottom/submerged fill | 10,000 gallons |
| 675 | Carbon Tetrachloride Railcar Storage | Pressurized Rail Car, part splash/part submerged fill | 20,000 gallons |
| 680 | T-440 Pressure Vessel Storage Tank | Pressure Tank, splash fill, Carbon tetrachloride | 25,000 gallons |
| 681 | Truck Transfer | Dow Custom Design, 1 loading arm, 1 pump, part splash/part submerged fill | Gravity fed |
| 682 | B-250 Groundwater Treatment Plant Air Stripper | Dow Custom Design, air stripper, 250 scfm | 100 gallons/minute groundwater |
| 683 | D-110A Storage Vessel | Pressure Tank, submerged fill, insulated | 10,000 gallons |
| 684 | Dowicil Packaging System | Dow Custom Design | |
| 693 | Distillation System | 2 columns; 4 tanks | |
| 694 | Reaction/HCL Absorption System | 2 columns; 2 reactors; 4 tanks | |
| 695 | T-580 FTF Storage | Pressure tank, | 1,000 gallons |
| 696 | T-585 | Pressure tank | 8,800 gallons |
| 697 | ISO Container Loading Operation | one CARB 15 loading arm, one pump | |
| 699 | Purge Tank/Drum Loading Operation | Gravity fed – no loading arms, nozzles, or pumps | |

Table II A - Permitted Sources

| S-# | Description | Make or Type and Model | Capacity |
|-----|--|---|----------------|
| 701 | T-12 at Manufacturing Services | Fixed roof tank, White, 8 ft diam, may be operated as a pressure tank | 3750 gallons |
| 704 | Acrylonitrile Storage Tank D120-A | FUTURE Source – Pressure tank | 37,200 gallons |
| 705 | Shot Blast Unit | Steel shot, 2 min/batch | 32 pounds/hour |
| 706 | Diesel Engine for FPI Standby Generator | 885 in displacement, Diesel fuel | 535 hp |
| 707 | Detroit Diesel Standby Generator P1A | 552 in displacement, Diesel fuel | 328 hp |
| 708 | Detroit Diesel Standby Generator P1B | 552 in displacement, Diesel fuel | 328 hp |
| 709 | DMT Standby Generator 471A | 226 in 3 displacement, Propane | 58 hp |
| 710 | Onan Standby Generator | 210 in 3 displacement, Diesel fuel | 52 hp |
| 711 | Onan Standby Generator | 239 in displacement, Diesel fuel | 86 hp |
| 712 | Sulfuryl Fluoride Plant | FUTURE source – Dow custom design, 2 reactors, 2 columns, heat exchangers, in-process tanks | |
| N/A | Fugitive Components | Compressors, pumps, valves, flanges, pressure relief devices | |

Table II B – Abatement Devices

| | | Source(s) | Applicable | Monitored | Limit or |
|-----|---|--|---|---|---|
| A-# | Description | Controlled | Requirement | Parameters | Efficiency |
| 18 | Hydrochloric Acid Storage Tanks Scrubber – packed bed scrubber | S-135, S-136, S-137, S-138, S-139, S-140 | BAAQMD 6-301 6-310 6-311 | T W W W W W W W W W W W W W W W W W W W | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 21 | B-15 Manufacturing Services Scrubber – packed bed scrubber | S-336 (A-86 upstream) | BAAQMD 6-301 6-310 6-311 Condition 6859 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 30 | Chloralkali – mist eliminator | S-176 | BAAQMD 6-301 6-310 6-311 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 31 | Chloralkali – mist eliminator | S-177 | BAAQMD 6-301 6-310 6-311 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 32 | Chloralkali – mist eliminator | S-178 | BAAQMD 6-301 6-310 6-311 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 33 | Chloralkali – mist eliminator | S-179 | BAAQMD 6-301 6-310 6-311 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 42 | B-368 Latex Plant Styrene Scrubber – packed bed scrubber | S-198, S- 199,S-226, S- 421, S-489, S- 490, S-491, S- 507, S-586 | BAAQMD 8-36-301 Condition 4002 Condition 16610 | Styrene scrubber concentration | POC ≤ 10 lbs/day or abated ≥ 95% Styrene ≤ 346 lbs/day, prior to abatement Emissions vented to S-336 or S-389 ≥ 90% of Latex Plant operating time. When unabated, styrene scrubber concentration ≥ 80%, weight. |

Table II B – Abatement Devices

| | | Source(s) | Applicable | Monitored | Limit or |
|-------------|---|-----------------------------|---|-----------------------|--|
| A- # | Description | Controlled | Requirement | Parameters | Efficiency |
| 46 | B-7 Caustic Scrubber at Vikane - packed bed scrubber | S-268, S-269, S-454 | BAAQMD 6-301 6-310 6-311 9-1-302 Condition 18128 | Caustic concentration | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr 300 ppm SO2 HCl: 99% control by weight or emit ≤ 0.0023 lbs/hour. HF: 97% control by weight or emit ≤ 0.59 lbs/hour. Other acids: 99% control by weight or emit ≤ 0.025 lbs/hour. For SO2: 99% control by weight or emit ≤ 0.61 lbs/hour. caustic ≥ 2% by weight |
| 54 | B-15 Demister –mist eliminator, spray/irrigated | S-336 (A-21 upstream) | BAAQMD 6-301 6-310 6-311 Condition 6859 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 55 | Maintenance – packed bed scrubber | S-286 | BAAQMD 6-301 6-310 6-311 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 72 | B-16 Caustic Scrubber – packed bed scrubber | S-336 (A-21 upstream) | BAAQMD 6-301 6-310 6-311 Condition 6859 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 74 | B-502 Caustic Scrubber – packed bed scrubber | S-389 (A-94 upstream) | BAAQMD 6-301 6-310 6-311 Condition 2039 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 75 | X-505 Particulate Scrubber – preformed spray scrubber | S-389 (A-74 upstream) | BAAQMD 6-301 6-310 6-311 Condition 2039 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 76 | B-503A Carbon Adsorber – activated carbon adsorption | S-389 (A-75 upstream) | BAAQMD 8-1- 110.3/8-2-301 Condition 2039 | | |

Table II B – Abatement Devices

| | | Source(s) | Applicable | Monitored | Limit or |
|-----|---|--|--|------------|---|
| A-# | Description | Controlled | Requirement | Parameters | Efficiency |
| 77 | R-502 Nonselective Catalytic Reduction Unit | S-389 (A-76, A-80 upstream) | | | |
| 79 | Packed Scrubber B-902 – packed bed scrubber | S-400, S-402, S-504, S-505, S-530 | BAAQMD 6-301 6-310 6-311 Condition 2213 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 80 | B-503B Carbon Adsorber – activated carbon adsorption | S-389 (A-75 upstream) | BAAQMD 8-1- 110.3/8-2-301 Condition 2039 | | |
| 85 | B-102 Absorber – packed bed scrubber | S-44, S-434, S-446, S-454, S-516 (exempt), S-517 (exempt), S-576 (A-87 upstream) | BAAQMD 6-301 6-310 6-311 8-2-301 9-1-302 Condition 17985 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr 15 lbs/day & 300ppm carbon 300 ppm SO2 No detectable leaks in piping. |
| 86 | B-14 A & B Karbate Acid Absorber – vapor recovery | S-336 | BAAQMD 6-301 6-310 6-311 Condition 6859 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 87 | HCl Absorber/Heat Exchanger, H- 109 – vapor recovery | S-44, S-434, S-446, S-454, S-516 (exempt), S-517 (exempt), S-576 | BAAQMD 6-301 6-310 6-311 8-2-301 9-1-302 Condition 17985 | | Ringelmann 1 0.15 gr/dscf 4.10 P ^{0.67} lb/hr 15 lbs/day & 300ppm carbon 300 ppm SO2 No detectable leaks in piping. |
| 88 | B-106 Sym-Tet Scrubber – packed bed scrubber | S-44, S-446, S-630 | BAAQMD 6-301 6-310 6-311 8-2-301 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 15 lbs/day & 300 ppm carbon |
| 89 | X-3 Emergency Venturi at N- Serve/Sym-Tet – venturi scrubber | S-44, S-446 | BAAQMD 6-301 6-310 6-311 8-2-301 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr 15 lbs/day & 300 ppm carbon |

Table II B – Abatement Devices

| | | Source(s) | Applicable | Monitored | Limit or |
|-------------|--|------------------------------------|---|-------------|---|
| A- # | Description | Controlled | Requirement | Parameters | Efficiency |
| 90 | H-30 Acid Absorber – vapor recovery by absorption | S-454 | BAAQMD 6-301 6-310 6-311 9-1-302 Condition 18128 | | Ringelmann 1 0.15 gr/dscf 4.10 P $^{0.67}$ lb/hr 300 ppm SO2 Combined HCl removal efficiency of \geq 99.99% by wt or emissions from A-91 \leq 0.068 lbs/hr |
| 91 | B-30 Absorber – vapor recovery by absorption | S-449, S-454 (A-90 upstream) | BAAQMD 6-301 6-310 6-311 9-1-302 Condition 18128 | Temperature | Ringelmann 1 0.15 gr/dscf $4.10 \text{ P}^{0.67} \text{ lb/hr}$ 300 ppm SO2 Combined HCl removal efficiency of \geq 99.99% by wt or emissions from $A-91 \leq 0.068$ lbs/hr |
| 94 | B-501 Acid Absorber – packed bed scrubber | S-389 | BAAQMD 6-301 6-310 6-311 Condition 2039 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 95 | F-413 Bag Filter – reverse jet baghouse | S-464 | BAAQMD 6-301 6-310 6-311 Condition1359 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 96 | B-405 Acid Absorber & Tails Tower – vapor recovery | S-461, S-462 | BAAQMD 6-301 6-310 6-311 8-2-301 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr 15 lbs/day & 300 ppm carbon |
| 97 | B-201 Organic Scrubber – packed bed scrubber | S-474, S-476 | BAAQMD 6-301 6-310 6-311 8-2-301 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr 15 lbs/day & 300 ppm carbon |

Table II B – Abatement Devices

| | | Source(s) | Applicable | Monitored | Limit or |
|-------------|--|------------------------------------|---|-------------|--|
| A- # | Description | Controlled | Requirement | Parameters | Efficiency |
| 98 | B-202 Reactor Vent Scrubber – packed bed scrubber | S-474 | BAAQMD 6-301 6-310 6-311 8-2-301 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr 15 lbs/day & 300 ppm carbon |
| 99 | B-203 Scrubber – packed bed scrubber | S-474 (A-98 upstream) | BAAQMD 6-301 6-310 6-311 8-2-301 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr 15 lbs/day & 300 ppm carbon |
| 100 | B-230 Scrubber – packed bed scrubber | S-474, S-476 (A-97 upstream) | BAAQMD 6-301 6-310 6-311 8-2-301 | | Ringelmann 1 0.15 gr/dscf 4.10 P 1b/hr 15 lbs/day & 300 ppm carbon |
| 101 | H-205 Falling Film Absorber – vapor recovery by absorption | S-474 (A-99 upstream) | BAAQMD 6-301 6-310 6-311 8-2-301 | | Ringelmann 1 0.15 gr/dscf 4.10 P 1b/hr 15 lbs/day & 300 ppm carbon |
| 102 | B-206 Scrubber – vapor recovery by absorption | S-474 (A-101 upstream) | BAAQMD 6-301 6-310 6-311 8-2-301 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr 15 lbs/day & 300 ppm carbon |
| 114 | Vacuum System with Condenser – Condenser | S-464 (A-95 upstream) | BAAQMD 6-301 6-310 6-311 Condition 1359 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 121 | In-Process Technology Thermal Abatement Device – high temperature packed bed | S-504, S-505, S-625 | BAAQMD 8-2-301 Condition 2213 | Temperature | 15 lbs/day & 300 ppm carbon 99.0% wt organic DRE, 3 hr ave. – unless emissions vented through S-400. Temp ≥ 1800 degF. residence time ≥ 1 second if organic gases are being processed. |

Table II B – Abatement Devices

| | | Source(s) | Applicable | Monitored | Limit or |
|-------------|--|---|-------------------------------------|------------|--|
| A- # | Description | Controlled | Requirement | Parameters | Efficiency |
| 140 | Specialty Chemicals Pressure Storage Tanks Vapor Balance System – vapor balance | S-580, S-581, S-582, S-583 | Condition 3195 | | |
| 141 | Vapor Balance System for Latex, Recycle Styrene Truck Loading – vapor balance | S-587 (to S-586) | Condition 4002 | | |
| 142 | Vapor Balance System from Drum Filling Station to Truck Mount Bulk Pressure Vessel – vapor balance | S-588, except for Lorsban 4E-HF (to S-638) | Condition 3712 | | |
| 146 | B-3000 Scrubber – packed bed scrubber | S-593, S-606 | BAAQMD 8-2-301 | | 15 lbs/day & 300 ppm carbon |
| 147 | B-3210 Scrubber – packed bed scrubber | S-593, S-594, S-596, S-606, S-607 (A-146, A-148 upstream) | BAAQMD 8-2-301 Condition 4780 | | 15 lbs/day & 300 ppm carbon Combined POC emissions from A-147 and A-149 ≤ 8 lbs/day Combined emissions of 4-amino, 3,5 − dichloro 2,6-difluoro pyridine ≤ 0.02 lbs/day Combined ammonia emissions ≤ 0.02 lbs/day and outlet concentration ≤ 200 ppm. |
| 148 | B-3200, B-3201 Packed Columns – | S-596 | BAAQMD | | 15 lbs/day & |
| | packed bed scrubber | | 8-2-301 | | 300 ppm carbon |

Table II B – Abatement Devices

| | | Source(s) | Applicable | Monitored | Limit or |
|-----|--|-----------------------------|--|------------------------------|--|
| A-# | Description | Controlled | Requirement | Parameters | Efficiency |
| 149 | B-1303 Packed Column – packed bed scrubber | S-595 | BAAQMD 8-2-301 Condition 4780 | | 15 lbs/day & 300 ppm carbon Combined POC emissions from A-147 and A-149 ≤ 8 lbs/day Combined emissions of 4-amino, 3,5 − dichloro 2,6-difluoro pyridine ≤ 0.02 lbs/day Combined ammonia emissions ≤ 0.02 lbs/day and outlet concentration ≤ 200 ppm. |
| 150 | Vapor Balance System for Styrene Tank Truck Loading – vapor balance | S-5 (to S-25) | BAAQMD 8-6-302.1 8-6-304 8-6-305 Condition 11276 | | 0.34 lbs/mgal 0.17 lbs/mgal |
| 151 | Vapor Balance System for Styrene Railcar Unloading – vapor balance | S-25 | BAAQMD 8-6-302.1 8-6-304 8-6-305 Condition 5377 | | 0.34 lbs/mgal 0.17 lbs/mgal |
| 153 | Vapor Balance System for Dowanol PM Tank Truck Loading – vapor balance | S-6 | Condition 11276 | | |
| 154 | Vent Recovery System H-320A&B, T-320 – water cooled Condenser | S-48, S-49, S-428, S-448 | BAAQMD 8-1-110.3 Condition 5148 | Pressure drop Temperature | VOC abated ≥ 85% by weight and ≥ 90% of organic carbon oxidized to CO2 VOC control ≥ 85% weight or emit ≤ 15 lbs/day carbon Vapor stream temperature exiting Heat Exchanger ≤ 140 degF |
| 157 | Vapor Return for Truck Loading Facility – vapor balance | S-604 (to S-607) | BAAQMD 8-6-110 | | TVP of materials ≤ 0.5 psia |

Table II B – Abatement Devices

| | | Source(s) | Applicable | Monitored | Limit or |
|-------------|--|---|--|------------|---|
| A- # | Description | Controlled | Requirement | Parameters | Efficiency |
| 161 | Sorbathene for Acetone Truck Loading – activated carbon adsorption | S-609 | BAAQMD 8-6-302.1 8-6-305 Condition 5180 | | 0.34 lbs/mgal Capture efficiency ≥ 95% weight; POC emissions after abatement ≤ 0.35 lbs/1000 gallons |
| 165 | HCl Truck Loading Scrubber System – packed bed scrubber | S-620 | BAAQMD 6-301 6-310 6-311 Condition 4945 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 167 | Vapor Balance System for Chlorinated Pyridines Truck Loading – vapor balance | S-622 (to S-623) | Condition 5384 | | |
| 168 | B-609 Emergency Backup Caustic Scrubber – packed bed scrubber | S-446 | BAAQMD 6-301 6-310 6-311 8-2-301 Condition 5385 | | Ringelmann 1 0.15 gr/dscf 4.10 P 1b/hr 15 lbs/day & 300 ppm carbon |
| 175 | Utilities T-24 Scrubber – packed bed scrubber | S-40 | BAAQMD 6-301 6-310 6-311 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 177 | Container Loading Vapor Balance Line – vapor balance | S-588, except for Lorsban 4E-HF (to S-638) | Condition 3712 | | |
| 179 | X-39/B-39 Scrubber System – packed bed and venturi scrubbers | S-644, S-645, S-646 (A-180 upstream) | BAAQMD 6-301 6-310 6-311 Condition 7775 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 180 | HCl Tank Truck Loading Vapor Return Line – vapor balance | S-646 | BAAQMD 6-301 6-310 6-311 Condition 7775 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 181 | B-278 Packed Bed Column – packed bed scrubber | S-648, S-649, S-650, S-651, S-652 | BAAQMD 6-301 6-310 6-311 Condition 8894 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |

Table II B – Abatement Devices

| | | Source(s) | Applicable | Monitored | Limit or |
|-------------|--|--|--|--------------------------|--|
| A- # | Description | Controlled | Requirement | Parameters | Efficiency |
| 182 | B-279 Packed Bed Column – packed bed scrubber | S-648, S-649, S-650, S-651, S-652 (A-181 upstream) | BAAQMD 6-301 6-310 6-311 Condition 8894 | | Ringelmann 1 0.15 gr/dscf 4.10 P ^{0.67} lb/hr |
| 184 | ME 290A/B Carbon Beds – activated carbon adsorption | S-648, S-649, S-650, S-651, S-652 (A-182 upstream) | BAAQMD 6-301 6-310 6-311 8-2-301 Condition 8894 | | Ringelmann 1 0.15 gr/dscf 4.10 P ^{0.67} lb/hr 15 lbs/day & 300 ppm carbon VOC concentration > 10 ppmv, S-648 must be shutdown or abated by S- 336. |
| 185 | Eagle Containment Screens – shrouds | S-654 | BAAQMD 6-301 6-310 6-311 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 191 | CCl4 Tank Truck Loading Vapor Return Line – vapor balance | S-681 | BAAQMD 8-6-302.1 8-6-304 8-6-305 Condition 14354 | | 0.34 lbs/mgal 0.17 lbs/mgal |
| 192 | Vent Recovery System – vapor recovery by refrigeration | S-302, S-303, S-662, S-663, S-664 | BAAQMD 8-2-301 Condition 14438 | | 15 lbs/day & 300 ppm carbon |
| 193 | Cartridge Dust Collector System – pulse jet baghouse | S-684 | BAAQMD 6-301 6-310 6-311 Condition 15944 | Backpressure | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 194 | X-600 Venturi Scrubber - 2300 ACFM | S-693 | BAAQMD 6-301 6-310 6-311 Condition 15932 | Caustic circulation rate | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr Alkali solution circulation rate ≥ 17 gal/min when S-693 processing FTF. |

Table II B – Abatement Devices

| | | Source(s) | Applicable | Monitored | Limit or |
|-------------|---|---|---|--------------------------|--|
| A- # | Description | Controlled | Requirement | Parameters | Efficiency |
| 195 | B-615 Scrubber – Dow Design | S-693, S-694 (A-194 upstream) | BAAQMD 6-301 6-310 6-311 Condition 15932 | Caustic circulation rate | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr Alkali solution circulation rate ≥ 50 gal/min when S-694 processing organics. |
| 197 | B-4 Caustic Scrubber – packed bed scrubber | S-268, S-269, S-454 | BAAQMD 6-301 6-310 6-311 9-1-302 Condition 18128 | Caustic concentration | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr 300 ppm SO2 HCl: 99% control by weight or emit ≤ 0.0023 lbs/hour. HF: 97% control by weight or emit ≤ 0.59 lbs/hour. Other acids: 99% control by weight or emit ≤ 0.025 lbs/hour. For SO2: 99% control by weight or emit ≤ 0.01 lbs/hour. For SO2: 99% control by weight or emit ≤ 0.61 lbs/hour. caustic ≥ 2% by weight |
| 198 | Dust Collector - Wheelabrator #44 Mod 36 WCC | S-705 | BAAQMD 6-301 6-310 6-311 Condition 17683 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |
| 199 | Manufacturing Services Scrubber B- 12 - Dow Design 26inch I.D. X 12feet Packed Bed Caustic Scrubber | S-4, S-434, S- 446, S-454, S- 576 (A-85, A-87 upstream) | BAAQMD 6-301 6-310 6-311 8-2-301 Condition 17985 | Caustic concentration | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr 15 lbs/day & 300 ppm carbon Caustic ≥ 1% by weight |
| 200 | Sootlifter - Mine - X Sootlifter | S-706 | Condition 18317 | | |

Table II B – Abatement Devices

| | | Source(s) | Applicable | Monitored | Limit or |
|-------------|---|------------------------|--|--------------------------------|--|
| A- # | Description | Controlled | Requirement | Parameters | Efficiency |
| 201 | Future Abatement Device: Venturi Scrubber X-100 | S-311, S-312, S-712 | BAAQMD 6-301 6-310 6-311 9-1-302 Condition 20302 Condition 20303 | Water flowrate | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr 300 ppm SO2 Combined control efficiency ≥ 98.5% for sulfuryl fluoride and 99.98% for all other pollutants Water flowrate ≥ 145 gal/minute |
| 202 | Future Abatement Device: Caustic Scrubber B-105 | S-712 | BAAQMD 6-301 6-310 6-311 9-1-302 Condition 20303 | Caustic flowrate Caustic pH | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr 300 ppm SO2 Combined control efficiency ≥ 98.5% for sulfuryl fluoride and 99.98% for all other pollutants Caustic flowrate ≥ 50gal/minute PH ≥ 8 |
| 203 | Future Abatement Device: Carbon Adsorber, 8000 lbs carbon, 5000 cfm | S-308 | Condition 20301 | Organic concentration | 8000 lbs carbon NMOC ≤ 7 ppmv, as propane after 1450 gallons coating applied since last carbon change |
| 204 | Future Abatement Device: Sulfuryl Fluoride Recovery System | S-311, S-312 | Condition 20302 | Coolant pressure | Coolant pressure ≤ 101 psia |

Table II B – Abatement Devices

| | | Source(s) | Applicable | Monitored | Limit or |
|-------------|---|---|--|--|---|
| A- # | Description | Controlled | Requirement | Parameters | Efficiency |
| -336 | Manufacturing Services Thermal Oxidizer – furnace/firebox | S-4, S-5, S-6, S-7, S-27, S-29, S-30, S-31, S-33, S-35, S-151, S-153, S-198, S-199, S-226, S-321, S-322, S-323, S-324, S-421, S-431 and S-432 if not operated as pressure vessels, S-434, S-482, S-489, S-490, S-491, S-492, S-506, S-507, S-521, S-531 and S-532 vents, S-535, S-586, S-631, S-641, S-644, S-645, S-648, S-649, S-650, S-651, S-652, S-682, S-701 (A-42, A-125, A-180, A-182 | Requirement BAAQMD 6-301 6-310 6-311 8-2-301 Condition 2501 | Temperature Liquid feedrate | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr 15 lbs/day & 300 ppm carbon |
| -389 | Sym-Tet Thermal Oxidizer R-501 – furnace/firebox | upstream) S-5, S-6, S-7, S-27, S-29, S-30, S-31, S-33, S-35, S-44, S-151, S-153, S-198, S-199, S-226, S-302, S-303, S-421, S-446, S-482, S-489, S-490, S-491, S-507, S-519, S-520, S-521, S-531, S-532, S-586, S-641, S-662, S-663, S-664, S-682 (A-42, S-192 upstream) | BAAQMD 6-301 6-310 6-311 8-2-301 Condition 2039 | Temperature Oxygen Liquid feedrate | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr 15 lbs/day & 300 ppm carbon |

Table II B – Abatement Devices

| | | Source(s) | Applicable | Monitored | Limit or |
|-------------|----------------------------------|--|---|-------------|---|
| A- # | Description | Controlled | Requirement | Parameters | Efficiency |
| -400 | Experimental Thermal Oxidizer R- | S-372, S-504, | BAAQMD | | 15 lbs/day & |
| | 901 | S-505, S-625 | 8-2-301 Condition 2213 | Temperature | 300 ppm carbon 800 degrees C |
| 401 | Acid Absorber, B-901 | S-402, S-504, S-505, S-625 (A-121 upstream) | BAAQMD 6-301 6-310 6-311 Condition 2213 Condition 5147 | | Ringelmann 1 0.15 gr/dscf 4.10 P 0.67 lb/hr |

Table II C – Significant Sources

The following source is exempt from the requirement to obtain an authority to construct and permit to operate, but is defined as a significant source pursuant to BAAQMD Regulation 2-6-239.

| S-# | Description | Make or Type | Model | Capacity |
|-----|-----------------------------|--------------|-------|-----------------|
| | Cooling Towers | | | |
| | Internal Combustion Engines | | | < 50 hp, diesel |

III. GENERALLY APPLICABLE REQUIREMENTS

The permit holder shall comply with all applicable requirements, including those specified in the BAAQMD and SIP rules and regulations and other federal requirements cited below. These requirements apply in a general manner to the facility and/or to sources exempt from the requirement to obtain a District Permit to Operate. The District has determined that these requirements will not be violated under normal, routine operations, and that no additional periodic monitoring or reporting to demonstrate compliance is warranted. In cases where a requirement, in addition to being generally applicable, is also specifically applicable to one or more sources, the requirement and the source are also included in Section IV, Source-Specific Applicable Requirements, of this permit. This section also contains provisions that may apply to temporary sources.

The dates in parentheses in the Title column identify the versions of the regulations being cited and are, as applicable:

- 1. BAAQMD regulation(s): The date(s) of adoption or most recent amendment of the regulation by the District Board of Directors
- 2. Any federal requirement, including a version of a District regulation that has been approved into the SIP: The most recent date of EPA approval of any portion of the rule, encompassing all actions on the rule through that date

The full language of SIP requirements is on EPA Region 9's website. The address is included at the end of this permit.

NOTE:

There are differences between the current BAAQMD rules and the versions of the rules in the SIP. All sources must comply with <u>both</u> versions of a rule until US EPA has reviewed and approved the District's revision of the regulation.

Table III
Generally Applicable Requirements

| | | Federally |
|-----------------------------|--|-------------|
| Applicable | Regulation Title or | Enforceable |
| Requirement | Description of Requirement | (Y/N) |
| BAAQMD Regulation 1 | General Provisions and Definitions (5/2/01) | N |
| SIP Regulation 1 | General Provisions and Definitions (6/28/99) | Y |
| BAAQMD Regulation 2, Rule 1 | General Requirements (8/1/01) | N |
| BAAQMD 2-1-429 | Federal Emissions Statement (6/7/95) | Y |
| SIP Regulation 2, Rule 1 | General Requirements (1/26/99) | Y |
| BAAQMD Regulation 4 | Air Pollution Episode Plan (3/20/91) | N |
| SIP Regulation 4 | Air Pollution Episode Plan (8/06/90) | Y |
| BAAQMD Regulation 5 | Open Burning (3/6/02) | N |
| SIP Regulation 5 | Open Burning (9/4/98) | Y |

III. Generally Applicable Requirements

Table III
Generally Applicable Requirements

| Applicable | Regulation Title or | Federally Enforceable |
|--|---|--------------------------|
| Requirement | Description of Requirement | (Y/N) |
| BAAQMD Regulation 6 | Particulate Matter and Visible Emissions (12/19/90) | Y |
| BAAQMD Regulation 7 | Odorous Substances (3/17/82) | N |
| BAAQMD Regulation 8, Rule 1 | Organic Compounds - General Provisions (6/15/94) | Y |
| BAAQMD Regulation 8, Rule 2 | Organic Compounds – Miscellaneous Operations (6/15/94) | Y |
| BAAQMD Regulation 8, Rule 3 | Organic Compounds - Architectural Coatings (11/21/01) | N |
| SIP Regulation 8, Rule 3 | Organic Compounds - Architectural Coatings (2/18/98) | Y |
| BAAQMD Regulation 8, Rule 4 | Organic Compounds - General Solvent and Surface Coating Operations (10/16/02) | N |
| SIP Regulation 8, Rule 4 | Organic Compounds - General Solvent and Surface Coating Operations (12/23/97) | Y |
| BAAQMD Regulation 8, Rule 15 | Organic Compounds – Emulsified and Liquid Asphalts (9/16/87) | Y |
| BAAQMD Regulation 8, Rule 40 | Organic Compounds – Aeration of Contaminated Soil and Removal of Underground Storage Tanks (12/15/99) | Y |
| BAAQMD Regulation 8, Rule 47 | Organic Compounds – Air Stripping and Soil Vapor Extraction Operations (6/15/94) | Y |
| BAAQMD Regulation 8, Rule 49 | Organic Compounds - Aerosol Paint Products (12/20/95) | N |
| SIP Regulation 8, Rule 49 | Organic Compounds - Aerosol Paint Products (3/22/95) | Y |
| BAAQMD Regulation 8, Rule 51 | Organic Compounds - Adhesive and Sealant Products (7/17/02) | N |
| SIP Regulation 8, Rule 51 | Organic Compounds - Adhesive and Sealant Products (2/26/02) | Y |
| BAAQMD Regulation 9, Rule 6 | Inorganic Gaseous Pollutants – Nitrogen Oxide Emissions from Natural Gas Fired Water Heaters | N |
| BAAQMD Regulation 11, Rule 2 | Hazardous Pollutants - Asbestos Demolition, Renovation and Manufacturing (10/7/98) | Y |
| BAAQMD Regulation 12, Rule 4 | Miscellaneous Standards of Performance - Sandblasting (7/11/90) | N |
| SIP Regulation 12, Rule 4 | Miscellaneous Standards of Performance - Sandblasting (9/2/81) | Y |
| California Health and Safety Code Section 44300 et seq. | Air Toxics "Hot Spots" Information and Assessment Act of 1987 | N |

III. Generally Applicable Requirements

Table III Generally Applicable Requirements

| | | Federally |
|---------------------------|--|-------------|
| Applicable | Regulation Title or | Enforceable |
| Requirement | Description of Requirement | (Y/N) |
| 40 CFR Part 61, Subpart M | National Emission Standards for Hazardous Air | Y |
| | Pollutants – National Emission Standard for Asbestos | |
| | (6/19/95) | |
| EPA Regulation 40 CFR 82 | Protection of Stratospheric Ozone (2/21/95) | |
| Subpart F, 40 CFR 82.156 | Leak Repair | Y |
| Subpart F, 40 CFR 82.161 | Certification of Technicians | Y |
| Subpart F, 40 CFR 82.166 | Records of Refrigerant | Y |

IV. SOURCE-SPECIFIC APPLICABLE REQUIREMENTS

The permit holder shall comply with all applicable requirements, including those specified in the BAAQMD and SIP rules and regulations and other federal requirements cited below. The requirements cited in the following tables apply in a specific manner to the indicated source(s).

The dates in parenthesis in the Title column identify the versions of the regulations being cited and are, as applicable:

- 1. BAAQMD regulation(s): The date(s) of adoption or most recent amendment of the regulation by the District Board of Directors
- 2. Any federal requirement, including a version of a District regulation that has been approved into the SIP: The most recent date of EPA approval of any portion of the rule, encompassing all actions on the rule through that date

The full text of each permit condition cited is included in Section VI, Permit Conditions, of this permit. The full language of SIP requirements is on EPA Region 9's website. The address is included at the end of this permit. All other text may be found in the regulations themselves.

Table IV-A Source-specific Applicable Requirements Facility

| | | Federally | Future |
|---------------|---|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | General Provisions and Definitions (5/2/01) | | |
| Regulation 1 | | | |
| 1-107 | Combination of Emissions | Y | |
| BAAQMD | Organic Compounds – Storage of Organic Liquids (11/27/02) | | |
| Regulation 8, | | | |
| Rule 5 | | | |
| 8-5-328 | Tank Degassing Requirements | Y | |
| 8-5-502 | Tank Degassing Annual Source Test Requirement | Y | |
| BAAQMD | Organic Compounds – Vacuum Producing Systems (7/20/83) | | |
| Regulation 8, | | | |
| Rule 9 | | | |
| 8-9-301 | Vacuum Producing Systems | Y | |
| BAAQMD | Organic Compounds – Process Vessel Depressurization (7/20/83) | | |
| Regulation 8, | | | |
| Rule 10 | | | |
| 8-10-301 | Process Vessel Depressurizing | Y | |

IV. Source-specific Applicable Requirements

Table IV-A Source-specific Applicable Requirements Facility

| | | Federally | Future |
|---|---|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| NESHAP Title 40 Part 63 Subpart A | General Provisions of MACT Standards (03/16/94) | | |
| 40 CFR 63.1 | Applicability | Y | |
| 40 CFR 63.2 | Definitions | Y | |
| 40 CFR 63.4 | Prohibited activities and circumvention | Y | |
| 40 CFR 63.5 | Construction and Reconstruction | Y | |
| 40 CFR 63.6 | Compliance with standards and maintenance requirements | Y | |
| 40 CFR 63.7 | Performance testing requirements | Y | |
| 40 CFR 63.8 | Monitoring requirements | Y | |
| 40 CFR 63.9 | Notification requirements | Y | |
| 40 CFR 63.10 | Record keeping and reporting requirements | Y | |
| 40 CFR 63.11 | Control Device Requirements | Y | |
| 40 CFR 63.12 | State Authority and Delegations | Y | |
| 40 CFR 63.13 | Addresses of EPA Regional Offices | Y | |
| 40 CFR 63.14 | Incorporation by Reference | Y | |
| 40 CFR 63.15 | Availability of Information and confidentiality | Y | |
| 40 CFR 63 | National Emission Standards for Hazardous Air Pollutants for Source | | |
| | Categories: General Provisions; and Requirements for Control | | |
| | Technology Determinations for Major Sources in Accordance with | | |
| | Clean Air Act Sections, Section 112(g) and 112(j); Final Rule | | |
| 63.52 | Approved process for new and existing affected sources. | Y | |
| 63.52(a) | Sources subject to section 112(j) as of the section 112(j) deadline | Y | |
| 63.52(a)(1) | Submit an application for Title V permit revision | Y | |
| 63.52(e) | Permit application review | Y | |
| 63.52(e)(1) | Submit a Part 2 MACT application meeting the requirements of 63.53(b) | Y | 10/30/03 |
| | for Organic Liquids Distribution | | |
| 63.52(e)(1) | Submit a Part 2 MACT application meeting the requirements of 63.53(b) | Y | 4/28/04 |
| | for Process Heaters, burning no hazardous waste | | |
| 63.52(e)(1) | Submit a Part 2 MACT application meeting the requirements of 63.53(b) | Y | 8/13/05 |
| | for Process Heaters, which burn hazardous waste | | |
| 63.52(h) | Enhanced monitoring | Y | |
| 63.52(h)(i) | MACT emission limitations | Y | |

Facility Name: Dow Chemical Company Permit for Facility #: A0031

IV. Source-specific Applicable Requirements

Table IV-A Source-specific Applicable Requirements Facility

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|--|---|-----------------------------------|--|
| 63.52(h)(i)(1) | Compliance with all requirements applicable to affected sources, including compliance date for affected sources | Y | |
| 63.53 | Application content for case-by-case MACT determination | Y | |
| 63.53(a) | Part 1 MACT application | Y | |
| 63.53(b) | Part 2 MACT application | Y | |
| 40 CFR, Part 63, Subpart FFFF 40 CFR, Part 63, Subpart | National Emission Standards for Hazardous Air Pollutants: Miscellaneous Organic Chemical Manufacturing (11/10/2003) National Emission Standards for Hazardous Air Pollutants: Site Remediation (10/8/2003) | Y | compliance by 11/10/2006 compliance by |
| GGGGG | | | 10/9/2006 |
| BAAQMD Condition #21063 | | | |
| Part 1 | Application content for case-by-case MACT determination (40 CFR 63.53(b), 2-6-409-10.3) | Y | |
| Part 2 | Reporting Requirement (40 CFR 63.53(b), 2-6-409-10.3) | Y | |
| Part 3 | Termination of schedule of compliance (40 CFR 63.53(b), 2-6-409-10.3) | Y | |

IV. Source-specific Applicable Requirements

Table IV-B Source-specific Applicable Requirements S-4, HCl Rail Tank Car Loading, Central Rail Loading Rack TC-1 Abated by A-199, Manufacturing Services Scrubber B-12 or S-336, Manufacturing Services Thermal Oxidizer

| | | Federally | Future |
|--------------------------------------|---|-------------|-------------------------------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | General Provisions and Definitions (5/2/01) | | |
| Regulation 1 | | | |
| 1-301 | Public Nuisance | N | |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |
| 40 CFR, Part 63, Subpart NNNNN | National Emission Standards for Hazardous Air Pollutants: Hydrochloric Acid Production (4/17/2003) | Y | compliance by 4/17/2006 |
| BAAQMD Condition #17985 | | | |
| Part 1 | Abatement Requirement during hydrochloric acid loading (6-310, 7-300, 2-1-403) | Y | |

Facility Name: Dow Chemical Company Permit for Facility #: A0031

IV. Source-specific Applicable Requirements

Table IV-C Source-specific Applicable Requirements S-5, 720 Terminalized Products

Styrene Loading Abated by A-150, Vapor Balance System Non-Exempt Material Loading Abated by S-336 or S-389, Thermal Oxidizers All other Exempt Material Loading - Unabated

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|---------------|--|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Organic Compounds - Organic Liquid Bulk Terminals and Bulk | | |
| Regulation 8, | Plants (2/2/94) | | |
| Rule 6 | P | V | |
| 8-6-110 | Exemption | Y | |
| 8-6-114 | Exemption, Maintenance and Repair | Y | |
| 8-6-302 | Bulk Plant Limitations | Y | |
| 8-6-302.1 | Vapor Recovery Requirement | Y | |
| 8-6-302.2 | Submerged Fill Requirement | Y | |
| 8-6-304 | Deliveries to Storage Tanks | Y | |
| 8-6-305 | Delivery Vehicle Requirements | Y | |
| 8-6-306 | Equipment Maintenance | Y | |
| 8-6-307 | Operating Practices | Y | |
| 8-6-501 | Records | Y | |
| 8-6-503 | Burden of Proof | Y | |
| BAAQMD | | | |
| Condition | | | |
| #11276 | | | |
| Part 1 | Abatement requirement (8-6-302, 8-6-304) | Y | |
| Part 2 | Vapor-tight connections (8-6-306) | Y | |
| Part 3 | Vapor balance for styrene loading (voluntary limit) | N | |
| Part 5 | Leak Inspection (8-6-306) | Y | |
| Part 6 | Records (2-1-403, 2-6-501, 8-6-306, 8-6-501.2) | Y | |

Facility Name: Dow Chemical Company Permit for Facility #: A0031

IV. Source-specific Applicable Requirements

Table IV-D Source-specific Applicable Requirements S-6, 725 Terminalized Products All Non-Exempt Material Loading Abated by S-336 or S-389, Thermal Oxidizers Dowanol PM Loading Abated by A-153, Vapor Balance System All other Exempt Materials: Loading Unabated

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|-------------------------|--|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD Regulation 8, | Organic Compounds - Organic Liquid Bulk Terminals and Bulk | | |
| Rule 6 | Plants (2/2/94) | | |
| 8-6-110 | Exemption | Y | |
| 8-6-114 | Exemption, Maintenance and Repair | Y | |
| 8-6-302 | Bulk Plant Limitations | Y | |
| 8-6-302.1 | Vapor Recovery Requirement | Y | |
| 8-6-302.2 | Submerged Fill Requirement | Y | |
| 8-6-304 | Deliveries to Storage Tanks | Y | |
| 8-6-305 | Delivery Vehicle Requirements | Y | |
| 8-6-306 | Equipment Maintenance | Y | |
| 8-6-307 | Operating Practices | Y | |
| 8-6-501 | Records | Y | |
| 8-6-503 | Burden of Proof | Y | |
| BAAQMD | | | |
| Condition | | | |
| #11276 | | | |
| Part 1 | Abatement requirement (8-6-302, 8-6-304) | Y | |
| Part 2 | Vapor-tight connections (8-6-306) | Y | |
| Part 4 | Vapor balance for Dowanol loading (voluntary limit) | N | |
| Part 5 | Leak Inspection (8-6-306) | Y | |
| Part 6 | Records (2-1-403, 2-6-501, 8-6-306, 8-6-501.2) | Y | |

IV. Source-specific Applicable Requirements

Table IV-E Source-specific Applicable Requirements S-7, 725 Block Truck Loading All Non-Exempt Material Loading Abated by S-336 or S-389, Thermal Oxidizers All Exempt Materials: Loading Unabated

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|--|-----------------------------------|-----------------------------|
| BAAQMD | Organic Compounds - Organic Liquid Bulk Terminals and Bulk | | |
| Regulation 8, | Plants (2/2/94) | | |
| Rule 6 | | | |
| 8-6-110 | Exemption | Y | |
| 8-6-114 | Exemption, Maintenance and Repair | Y | |
| 8-6-302 | Bulk Plant Limitations | Y | |
| 8-6-302.1 | Vapor Recovery Requirement | Y | |
| 8-6-302.2 | Submerged Fill Requirement | Y | |
| 8-6-304 | Deliveries to Storage Tanks | Y | |
| 8-6-305 | Delivery Vehicle Requirements | Y | |
| 8-6-306 | Equipment Maintenance | Y | |
| 8-6-307 | Operating Practices | Y | |
| 8-6-501 | Records | Y | |
| 8-6-503 | Burden of Proof | Y | |
| BAAQMD | | | |
| Condition | | | |
| #11276 | | | |
| Part 1 | Abatement requirement (8-6-302, 8-6-304) | Y | |
| Part 2 | Vapor-tight connections (8-6-306) | Y | |
| Part 5 | Leak Inspection (8-6-306) | Y | |
| Part 6 | Records (2-1-403, 2-6-501, 8-6-306, 8-6-501.2) | Y | |

IV. Source-specific Applicable Requirements

Table IV- F Source-specific Applicable Requirements S-25, Material Flow Latex Tank, T-734 Abated by A-151, Vapor Balance System for Styrene Unloading

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforcea ble (Y/N) | Future Effective Date |
|------------------------------|--|---------------------------------------|-----------------------------|
| BAAQMD | | | |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | |
| 8-5-301 | Storage Tank Control Requirements | Y | |
| 8-5-306 | Requirements for Approved Emission Control Systems | Y | |
| 8-5-328 | Tank Degassing Requirements | Y | |
| 8-5-501 | Records | Y | |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | |
| 8-5-503 | Portable Hydrocarbon Detector | Y | |
| BAAQMD Condition #5377 | | | |
| Part 1 | Abatement during Styrene Loading (voluntary limit) | N | |
| Part 2 | Abatement required for organic materials with vapor pressure ≥ 0.5 psia (8-5-301) | Y | |

Table IV – G Source-specific Applicable Requirements S-27, Terminalized Product Storage T-605A S-30, Material Flow Tank T-608B Each Abated by S-336 or S-389, Thermal Oxidizers

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|--|-----------------------------|-----------------------------|
| BAAQMD | | | |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | |
| 8-5-301 | Storage Tank Control Requirements | Y | |
| 8-5-306 | Requirements for Approved Emission Control Systems | Y | |
| 8-5-328 | Tank Degassing Requirements | Y | |
| 8-5-501 | Records | Y | |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | |
| 8-5-503 | Portable Hydrocarbon Detector | Y | |
| NSPS Subpart | Standards of Performance for Volatile Organic Liquid Storage | | |
| Kb Sections: | Vessels: This regulation applies only when storing a volatile | | |
| | organic liquid as defined in 40 CFR 51.100. | | |
| 60.112b(b) | Closed vent system and control device | Y | |
| 60.112b(a)(3)(i) | Standard for Volatile Organic Compounds (VOC); Closed vent | Y | |
| | system and control device no detectable emissions | | |
| 60.112b(a)(3)(ii) | Standard for Volatile Organic Compounds (VOC); Closed vent | Y | |
| | system and control device >= 95% inlet VOC emission reduction | | |
| 60.113b(c) | Testing and Procedures; Closed vent system and control device (not | Y | |
| | flare) | | |
| 60.113b(c)(1) | Testing and Procedures; Closed vent system and control device (not | Y | |
| | flare) operating plan submission | | |
| 60.113b(c)(1)(i) | Testing and Procedures; Closed vent system and control device (not | Y | |
| | flare) operating planefficiency demonstration | | |
| 60.113b(c)(1)(ii) | Testing and Procedures; Closed vent system and control device (not | Y | |
| | flare) operating planmonitoring parameters | | |
| 60.113b(c)(2) | Testing and Procedures; Closed vent system and control device (not | Y | |
| | flare) operate in accordance with operating plan | | |
| 60.115b | Reporting and Recordkeeping Requirements; 60.112b(a) tanks | Y | |

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IV. Source-specific Applicable Requirements

Table IV – G Source-specific Applicable Requirements S-27, Terminalized Product Storage T-605A S-30, Material Flow Tank T-608B Each Abated by S-336 or S-389, Thermal Oxidizers

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|-------------------------------|---|-----------------------------|-----------------------------|
| 60.115b(c)(1) | Reporting and Recordkeeping Requirements; Closed vent system and control device (not flare) operating plan copy | Y | |
| 60.115b(c)(2) | Reporting and Recordkeeping Requirements; Closed vent system and control device (not flare) operating records | Y | |
| 60.116b(a) | Monitoring of Operations; Record retention | Y | |
| 60.116b(b) | Monitoring of Operations; Permanent record requirements | Y | |
| BAAQMD Condition #11276 | | | |
| Part 1 | Abatement Requirement (8-5-306) | Y | |
| Part 2 | Vapor-tight connections (8-5-306) | Y | |

Table IV - H

Source-specific Applicable Requirements

[Tanks storing liquids with vapor pressure ≤ 0.5 psia]

S-28, T-605B Material Flow

S-36, N-Serve Plant Storage

S-45, T-1 N-Serve

S-56, T-31 N-Serve

S-57, T-32 N-Serve

S-61, T-780 N-Serve

S-62, T-781 N-Serve

S-63, T-782 N-Serve

S-222, Latex Plant – Hydroxyethyl Acrylate Storage, T-3

S-345, T-1 Vikane Plant – Storage Tank

S-346, T-241

S-372, T-20 Block 560 Storage Tank, Abated by S-400, Experimental Thermal

Oxidizer R-901

S-382, N-Serve Unit Storage T-783

S-383, Petroleum Hydrocarbon Distillate Tank

S-407, T-728 N-Serve Formulation Tank

S-447, T-774

S-466, Plant 663 T-408A Intermediate Product Storage

S-467, Plant 663 T-408B Intermediate Product Storage

S-498, Sym Tet T-102 Storage Tank

| | | Federally | Future |
|-------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | | | |
| Condition | | | |
| #21059 | | | |
| Part 1 | Restriction on vapor pressure to ≤ 0.5 psia (Regulation 2-1-301) | Y | |
| Part 2 | Recordkeeping Requirement (Regulation 2-1-403, 2-6-501) | Y | |

Table IV – I
Source-specific Applicable Requirements
[1.5 to 11 psia, > 75 M³, abated]
S-29, T-608 Terminalized Products,
S-31, T-609 Terminalized Products,
S-33, T-727 Terminalized Products,
S-35, T-773 Terminalized Products,
S-151, T-614 Terminalized Products,
S-153, T-604 Terminalized Products
Each Abated by S-336 or S-389, Thermal Oxidizers

| | | Federally | Future |
|--------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | | | |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | |
| 8-5-301 | Storage Tank Control Requirements | Y | |
| 8-5-306 | Requirements for Approved Emission Control Systems | Y | |
| 8-5-328 | Tank Degassing Requirements | Y | |
| 8-5-501 | Records | Y | |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | |
| BAAQMD | | | |
| Condition # | | | |
| 11276 | | | |
| Part 1 | Abatement Requirement (8-5-306) | Y | |
| Part 2 | Vapor-tight connections (8-5-306) | Y | |

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IV. Source-specific Applicable Requirements

Table IV- J Source-specific Applicable Requirements S-40, Water Treatment HCl Storage T-24 Abated by A-175, Utilities T-24 Scrubber

| | | Federally | Future |
|--------------|---|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |

Table IV- K Source-specific Applicable Requirements S-44, N-Serve Plant Abated by S-389, Sym-Tet Thermal Oxidizer R-501 or Abated by A-88, B-106 Sym-Tet Scrubber or Abated by A-89, X-3 Emergency Venturi at N-Serve/Sym-Tet

| | | Federally | Future |
|---------------|---|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | General Provisions and Definitions (5/2/01) | | |
| Regulation 1 | | | |
| 1-301 | Public Nuisance | N | |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |
| BAAQMD | Organic Compounds – Miscellaneous Operations (6/15/94) | | |
| Regulation 8, | | | |
| Rule 2 | | | |
| 8-2-301 | Miscellaneous Operations | Y | |
| BAAQMD | Organic Compounds – Process Vessel Depressurization (7/20/83) | | |
| Regulation 8, | | | |
| Rule 10 | | | |
| 8-10-301 | Process Vessel Depressurizing | Y | |
| BAAQMD | | | |
| Condition | | | |
| 21060 | | | |
| Part 1 | Recordkeeping Requirement (2-6-501, 8-10-301) | Y | |

Table IV – L Source-specific Applicable Requirements [Pressure Tank < 75m³] S-48, T19A N-Serve S-49, T19B N-Serve

Abated by A-154, Vent Recovery System H-320A & B T-320

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|---|-----------------------------------|-----------------------------|
| BAAQMD | | | |
| Condition | | | |
| #5148 | | | |
| Part 4 | Abatement Requirement (2-1-403) | Y | |
| Part 5 | Recordkeeping (2-1-403, 2-6-501) | Y | |

Table IV – M Source-specific Applicable Requirements [Pressure Tank < 75m³ with submerged fill] S-55, T-30 N-Serve S-408, T-723 Terminalized Products

| | | Federally | Future |
|--------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | | | |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | |
| 8-5-301 | Storage Tank Control Requirements | Y | |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks | Y | |
| 8-5-501 | Records | Y | |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | |
| 8-5-503 | Portable Hydrocarbon Detector | Y | |

Table IV- N **Source-specific Applicable Requirements** S-135, HCl Storage Tank T-606A S-136, HCl Storage Tank T606B

Abated by A-18, Hydrochloric Acid Storage Tanks Scrubber

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|--------------|---|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |

Table IV-O

Source-specific Applicable Requirements

S-137, HCl Storage Tank T606C

S-138, HCl Storage Tank T606D

S-139, HCl Storage Tank T-606E

S-140, HCl Storage Tank T-606F

Abated by A-18, Hydrochloric Acid Storage Tanks Scrubber

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|--------------|---|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |
| 40 CFR, Part | National Emission Standards for Hazardous Air Pollutants: | Y | compliance |
| 63, Subpart | Hydrochloric Acid Production (4-17-2003) | | by |
| NNNN | | | 4/17/2006 |

Table IV-P Source-specific Applicable Requirements S-174, Gasoline Dispensing Facility

| | | Federally | Future |
|---------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Organic Compounds – Gasoline Dispensing Facilities (11/6/2002) | | |
| Regulation 8, | | | |
| Rule 7 | | | |
| 8-7-301 | Phase I Requirements | Y | |
| 8-7-302 | Phase II Requirements | Y | |
| 8-7-303 | Topping Off | Y | |
| 8-7-304 | Certification Requirements | Y | |
| 8-7-306 | Prohibition of Use | Y | |
| 8-7-307 | Posting of Operating Instructions | Y | |
| 8-7-308 | Operating Practices | Y | |
| 8-7-309 | Contingent Vapor Recovery Requirement | Y | |
| 8-7-315 | Pressure Vacuum Valve Requirements, Underground Tanks | Y | |
| 8-7-407 | Periodic Testing Requirements | Y | |
| 8-7-408 | Periodic Testing Notification and Submission Requirements | Y | |
| 8-7-502 | Right of Access | Y | |
| 8-7-503 | Recordkeeping Requirements | Y | |
| BAAQMD | | | |
| Condition | | | |
| #14098 | | | |
| Part 1 | Maximum Annual Gasoline Throughput (TRMP) | N | |

Table IV-Q Source-specific Applicable Requirements

S-176 Chloralkali Cooling Tower H-1A, Abated by A-30, Chloralkali mist eliminator S-177 Chloralkali Cooling Tower H-1B, Abated by A-31, Chloralkali mist eliminator S-178 Chloralkali Cooling Tower H-2A, Abated by A-32, Chloralkali mist eliminator S-179 Chloralkali Cooling Tower H-2B, Abated by A-33, Chloralkali mist eliminator

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|--------------|---|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |

Facility Name: Dow Chemical Company Permit for Facility #: A0031

IV. Source-specific Applicable Requirements

Table IV – R
Source-specific Applicable Requirements
S-198, Latex Plant Process Recycle Tank, T-366
S-199, Latex Plant Process Tank, T-367
S-226, Latex Plant Process Tank, T-364
S-421, Latex Plant Process Recycle Tank, T-368
S-491, T-363

Each Abated by A-42, B-368 Latex Plant Styrene Scrubber followed by S-336 or S-389, Thermal Oxidizers

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|---------------|--|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Organic Compounds – Resin Manufacturing (6/6/84) | | |
| Regulation 8, | | | |
| Rule 36 | | | |
| 8-36-301 | Resin Reactors, Thinning Tanks, and Blending Tanks | Y | |
| 8-36-301.1 | 95% Control | Y | |
| BAAQMD | | | |
| Condition | | | |
| #16610 | | | |
| Part 2 | Venting Requirement (Cumulative Increase, 8-36-301.1) | Y | |
| Part 4 | Daily organic mass emission limit (Cumulative Increase) | Y | |
| Part 5 | A-42 vented to thermal oxidizer at least 90% of latex plant operating time (Offsets) | Y | |
| Part 8 | Records (Cumulative Increase, Offsets, 8-36-301.1, 2-1-403, 2-6-501) | Y | |

Table IV – S Source-specific Applicable Requirements [Pressure Tank < 75m³] S-207, T-5 Latex Plant S-208, T-6 Latex Plant

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|----------------------------------|--|-----------------------------|-----------------------------|
| BAAQMD Regulation 8 Rule 5 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | |
| 8-5-301 | Storage Tank Control Requirements | Y | |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks | Y | |
| 8-5-328 | Tank Degassing Requirements | Y | |
| 8-5-328.2 | Tank Degassing Restriction | Y | |
| 8-5-501 | Records | Y | |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | |
| 8-5-503 | Portable Hydrocarbon Detector | Y | |

$Table\ IV-T$ Source-specific Applicable Requirements $[Pressure\ Tank\ Storing\ liquids\ with\ vapor\ pressure \le 0.5\ psia]$ S-209, T-1 Latex Plant

S-625, T-610 Perc Expansion Tank, Abated by A-121, IPT Thermal Abatement Device or Abated by S-400, Experimental Thermal Oxidizer R-901

| | | Federally | Future |
|--------------|---|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | | | |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks | Y | |
| BAAQMD | | | |
| Condition | | | |
| #21059 | | | |
| Part 1 | Restriction on vapor pressure to ≤ 0.5 psia (2-1-301) | Y | |
| Part 2 | Recordkeeping Requirement (2-1-301) | Y | |

Table IV-U Source-specific Applicable Requirements S-229, Latex Plant Tank Car Unloading (Butadiene), RM-1 Abated by Vapor Balance System

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable | Future Effective Date |
|-----------------------------------|---|--------------------------|-----------------------------|
| Requirement | | (Y/N) | Date |
| BAAQMD Regulation 8, Rule 6 | Organic Compounds - Organic Liquid Bulk Terminals and Bulk Plants (2/2/94) | | |
| 8-6-114 | Exemption, Maintenance and Repair | Y | |
| 8-6-302 | Bulk Plant Limitations | Y | |
| 8-6-302.1 | Vapor Recovery Requirement | Y | |
| 8-6-302.2 | Submerged Fill Requirement | Y | |
| 8-6-304 | Deliveries to Storage Tanks | Y | |
| 8-6-306 | Equipment Maintenance | Y | |
| 8-6-307 | Operating Practices | Y | |
| 8-6-501 | Records | Y | |
| BAAQMD | | | |
| Condition | | | |
| #21061 | | | |
| Part 1 | Leak Inspection (8-6-302, 8-6-304, 8-6-306) | Y | |
| Part 2 | Records (8-6-302, 8-6-304, 8-6-306, 2-6-501) | Y | |

Table IV-V Source-specific Applicable Requirements S-286, Railcar Purging Facility at Car-Barn Abated by A-55, Maintenance – Packed Bed Scrubber

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|-------------------------------|---|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | General Provisions and Definitions (5/2/01) | | |
| Regulation 1 | | | |
| 1-301 | Public Nuisance | N | |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |
| BAAQMD Condition #20826 | | | |
| Part 1 | Visual Check (6-310/2-1-403) | Y | |
| Part 2 | Records (6-310/2-1-403, 2-6-501) | Y | |

Facility Name: Dow Chemical Company Permit for Facility #: A0031

IV. Source-specific Applicable Requirements

Table IV-W Source-specific Applicable Requirements S-302, Dowicil Train 1 S-303, Dowicil Train 2

Abated by A-192, Vent Recovery System (refrigeration) Followed by S-389, Sym-Tet Thermal Oxidizer at least 89% of the Dowicil Plant operating time

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|--|-----------------------------------|-----------------------------|
| BAAQMD | | | |
| Condition | | | |
| #14438 | | | |
| Part 3 | Abatement Requirement (BACT) | Y | |
| Part 8 | Recordkeeping Requirement (Cumulative Increase, BACT, 2-6-501) | Y | |

Table IV-X Source-specific Applicable Requirements S-308, Fumigants Cylinder Paint Hood C-11 (FUTURE Abatement System¹: Abated by A-203, Carbon Adsorber)

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|---------------|---|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Organic Compounds - Surface Preparation and Coating of | | |
| Regulation 8, | Miscellaneous Parts and Products (10/16/02) | | |
| Rule 19 | | | |
| 8-19-302 | Limits | Y | |
| 8-19-307 | Prohibition of Specification | Y | |
| 8-19-313 | Spray Application Equipment Limitations | Y | |
| 8-19-320 | Solvent Evaporative Loss Minimization | N | |
| 8-19-321 | Surface Preparation Standards | N | |
| 8-19-501 | Records | N | |
| SIP | Organic Compounds - Surface Preparation and Coating of | | |
| Regulation 8, | Miscellaneous Parts and Products (12/23/97) | | |
| Rule 19 | | | |
| 8-19-320 | Solvent Evaporative Loss Minimization | Y | |
| 8-19-501 | Records | Y | |
| BAAQMD | | | |
| Condition | | | |
| #20301 | | | |
| Part 1 | Maximum Coating Usage (Cumulative Increase) | Y | 1 |
| Part 2 | Maximum VOC Coating Content (Cumulative Increase) | Y | 1 |
| Part 3 | Abatement Requirement (Cumulative Increase) | Y | 1 |
| Part 4 | Minimum Carbon (Cumulative Increase) | Y | 1 |
| Part 5 | Carbon Replacement – Coating Usage (Cumulative Increase) | Y | 1 |
| Part 6 | Carbon Replacement – NMOC Exhaust Concentration (Cumulative | Y | 1 |
| | Increase) | | |
| Part 7 | Recordkeeping (Cumulative Increase, 2-6-501) | Y | 1 |

¹ Upon Start-up of S-712

Table IV-Y Source-specific Applicable Requirements S-311, Fumigants Gas Cylinder Handling Area C-9 S-312, Fumigants Cylinder Valve Removal Area Dow C-8 (FUTURE Abatement System¹: Abated by A-201, Venturi Scrubber or A-204, Sulfuryl Fluoride Recovery System)

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|---|-----------------------------------|-----------------------------|
| BAAQMD | General Provisions and Definitions (5/2/01) | | |
| Regulation 1 | | | |
| 1-301 | Public Nuisance | N | |
| BAAQMD | | | |
| Condition | | | |
| #20302 | | | |
| Part 1 | S-311 Abatement Requirement (TRMP) | N | 1 |
| Part 2 | S-312 Abatement Requirement (TRMP) | N | 1 |
| Part 3 | Procedure to Ensure Maximum Venting Pressure ≤ 23 psia (TRMP) | N | 1 |
| Part 4 | Abatement System Operating Requirement (TRMP) | N | 1 |
| Part 5 | Automated Control Valves (TRMP) | N | 1 |

¹ Upon Start-up of S-712

Table IV-Z Source-specific Applicable Requirements S-314, Fumigants Paint Booth F-2

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|---------------|--|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Organic Compounds - Surface Preparation and Coating of | | |
| Regulation 8, | Miscellaneous Parts and Products (10/16/02) | | |
| Rule 19 | | | |
| 8-19-302 | Limits | Y | |
| 8-19-307 | Prohibition of Specification | Y | |
| 8-19-313 | Spray Application Equipment Limitations | Y | |
| 8-19-320 | Solvent Evaporative Loss Minimization | N | |
| 8-19-321 | Surface Preparation Standards | N | |
| 8-19-501 | Records | N | |
| SIP | Organic Compounds - Surface Preparation and Coating of | | |
| Regulation 8, | Miscellaneous Parts and Products (12/23/97) | | |
| Rule 19 | | | |
| 8-19-320 | Solvent Evaporative Loss Minimization | Y | |
| 8-19-501 | Records | Y | |

Table IV-AA Source-specific Applicable Requirements S-321, Dryer, D-608A Abated by S-336, Manufacturing Services Thermal Oxidizer

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|--|-----------------------------------|-----------------------------|
| BAAQMD | | | |
| Condition | | | |
| 2501 | | | |
| Part 1 | Abatement Requirement (voluntary limit) | N | |
| Part 3 | Recordkeeping Requirement (2-6-501) | Y | |

Table IV-AB Source-specific Applicable Requirements S-322, Portable Dryers, D-203A/B Abated by S-336, Manufacturing Services Thermal Oxidizer if operating

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|---|-----------------------------------|-----------------------------|
| BAAQMD | | , , | |
| Condition | | | |
| #2501 | | | |
| Part 2 | Abatement Requirement (voluntary limit) | N | |
| Part 3 | Recordkeeping Requirement (2-6-501) | Y | |

Table IV-AC Source-specific Applicable Requirements S-323, Dryer, D-605A S-324, Dryer, D-609 S-535, Portable Dryer, D-605B

Each Abated by S-336, Manufacturing Services Thermal Oxidizer

| | | Federally | Future |
|---------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Organic Compounds – General Provisions (6/15/94) | | |
| Regulation 8, | | | |
| Rule 1 | | | |
| 8-1-110.3 | Exemptions | Y | |
| BAAQMD | | | |
| Condition | | | |
| 2501 | | | |
| Part 1 | Abatement Requirement (8-1-110.3) | Y | |
| Part 3 | Recordkeeping Requirement (2-6-501, 8-1-110.3) | Y | |

Table IV – AD Source-specific Applicable Requirements S-326, T-601

| | | Federally | Future |
|--------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | | | |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | |
| 8-5-301 | Storage Tank Control Requirements | Y | |
| 8-5-302 | Requirements for Submerged Fill Pipes | Y | |
| 8-5-501 | Records | Y | |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | |

Table IV-AE Source-specific Applicable Requirements S-336, Manufacturing Services Thermal Oxidizer Abated by A-86, B14A & B Karbate Acid Absorber > A-21, B-15 Manufacturing Services Scrubber > A-54, B-15 Demister > A-72, B-16 Caustic Scrubber in series

| | | Federally | Future |
|---------------|---|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | General Provisions and Definitions (5/2/01) | | |
| Regulation 1 | | | |
| 1-107 | Combination of Emissions | Y | |
| 1-301 | Public Nuisance | N | |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |
| BAAQMD | Organic Compounds – Miscellaneous Operations (6/15/94) | | |
| Regulation 8, | | | |
| Rule 2 | | | |
| 8-2-301 | Miscellaneous Operations | Y | |
| BAAQMD | Inorganic Gaseous Pollutants – Sulfur Dioxide (3/15/95) | | |
| Regulation 9, | | | |
| Rule 1 | | | |
| 9-1-301 | Limitations on Ground Level Concentrations | Y | |
| 9-1-304 | Fuel Burning (Liquid and Solid Fuels) | Y | |
| BAAQMD | | | |
| Condition | | | |
| #1785 | | | |
| Part 2 | Abatement Requirement (Cumulative Increase, 8-2-301) | Y | |
| BAAQMD | | | |
| Condition | | | |
| #2501 | | | |
| Part 1 | Abatement Requirement (8-1-110.3) | Y | |
| Part 2 | Abatement Requirement (voluntary limit) | N | |
| Part 3 | Recordkeeping (2-6-501, 8-1-110.3) | Y | |
| BAAQMD | | | |
| Condition | | | |

Table IV-AE Source-specific Applicable Requirements S-336, Manufacturing Services Thermal Oxidizer Abated by A-86, B14A & B Karbate Acid Absorber > A-21, B-15 Manufacturing Services Scrubber > A-54, B-15 Demister > A-72, B-16 Caustic Scrubber in series

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|-------------|---|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| #5336 | | | |
| Part 1 | Abatement Requirement (Cumulative Increase) | Y | |
| BAAQMD | | | |
| Condition | | | |
| #5722 | | | |
| Part 2 | Abatement Requirement (TRMP, 8-1-110.3/2-1-403) | Y | |
| BAAQMD | | | |
| Condition | | | |
| #6859 | | | |
| Part 1 | Hourly Liquid Waste Feed Rate Limit (2-1-403) | Y | |
| Part 2 | Effluent Flow Routing (2-1-403) | Y | |
| Part 3 | NOx Daily Emission Limit (Cumulative Increase, Offsets) | Y | |
| Part 4 | Minimum Organic Destruction Efficiency (Cumulative Increase, Offsets) | Y | |
| Part 5 | Recordkeeping Requirement (2-1-403) | Y | |
| Part 6 | Minimum Operating Temperature (Cumulative Increase, Offsets) | Y | |
| Part 7 | Recordkeeping Requirement (2-1-403) | Y | |
| Part 8 | NOx Source Test Requirement (Cumulative Increase, Offsets, 2-6-501) | Y | |
| BAAQMD | | | |
| Condition | | | |
| #7775 | | | |
| Part 2 | Abatement Requirement (2-1-403) | Y | |
| Part 4 | Abatement Requirement (2-1-403) | Y | |
| BAAQMD | | | |
| Condition. | | | |
| #8894 | | | |
| Part 2 | Abatement Requirement (Cumulative Increase) | Y | |
| Part 10 | Abatement Requirement (Cumulative Increase, TRMP) | Y | |
| Part 12 | Abatement Requirement (Cumulative Increase, TRMP) | Y | |
| BAAQMD | | | |
| Condition | | | |
| #11276 | | | |
| Part 1 | Abatement Requirement (8-5-306, 8-6-302, 8-6-304) | Y | |
| Part 2 | Vapor Tight Connections (8-5-306, 8-6-302) | Y | |

Table IV-AE Source-specific Applicable Requirements S-336, Manufacturing Services Thermal Oxidizer Abated by A-86, B14A & B Karbate Acid Absorber > A-21, B-15 Manufacturing Services Scrubber > A-54, B-15 Demister > A-72, B-16 Caustic Scrubber in series

| | | Federally | Future |
|-------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | | | |
| Condition | | | |
| #14722 | | | |
| Part 1 | Abatement Requirement (Cumulative Increase, Offsets, 8-47-301) | Y | |
| BAAQMD | | | |
| Condition | | | |
| #16610 | | | |
| Part 5 | Abatement Requirement (Offsets) | Y | |
| BAAQMD | | | |
| Condition | | | |
| #16612 | | | |
| Part 2 | Abatement Requirement (8-5-301, 8-5-306, 8-5-307) | Y | |
| BAAQMD | | | |
| Condition | | | |
| #17971 | | | |
| Part 1 | Abatement Requirement (Cumulative Increase, 8-6-304) | Y | |
| BAAQMD | | | |
| Condition | | | |
| #17985 | | | |
| Part 1 | Abatement Requirement (6-310, 7-300/2-1-403) | Y | |
| Part 2 | Abatement Requirement (6-310, 7-300/2-1-403) | Y | |

Table IV-AF Source-specific Applicable Requirements S-389, Sym-Tet Thermal Oxidizer, R-501

Abated by A-74, B-502 Caustic Scrubber and A-94, B-501 Acid Absorber at all times Abated by A-75, X-505 Particulate Scrubber when burning chlorinated liquids Abated by A-77, R-502 Nonselective Catalytic Reduction Unit, and A-76, B-503A Carbon Adsorber and A-80, B-503B Carbon Adsorber when A-77 is operating

| | | Federally | Future |
|---------------|---|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | General Provisions and Definitions (5/2/01) | | |
| Regulation 1 | | | |
| 1-107 | Combination of Emissions | Y | |
| 1-301 | Public Nuisance | N | |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |
| BAAQMD | Organic Compounds – Miscellaneous Operations (6/15/94) | | |
| Regulation 8, | | | |
| Rule 2 | | | |
| 8-2-301 | Miscellaneous Operations | Y | |
| BAAQMD | Inorganic Gaseous Pollutants – Sulfur Dioxide (3/15/95) | | |
| Regulation 9, | | | |
| Rule 1 | | | |
| 9-1-301 | Limitations on Ground Level Concentrations | Y | |
| 9-1-304 | Fuel Burning (Liquid and Solid Fuels) | Y | |
| BAAQMD | | | |
| Condition | | | |
| #1748 | | | |
| Part 1 | Abatement Requirement (Cumulative Increase) | Y | |
| BAAQMD | | | |
| Condition | | | |
| #1785 | | | |
| Part 2 | Abatement Requirement (Cumulative Increase, 8-2-301) | Y | |
| BAAQMD | | | |

Table IV-AF Source-specific Applicable Requirements S-389, Sym-Tet Thermal Oxidizer, R-501

Abated by A-74, B-502 Caustic Scrubber and A-94, B-501 Acid Absorber at all times Abated by A-75, X-505 Particulate Scrubber when burning chlorinated liquids Abated by A-77, R-502 Nonselective Catalytic Reduction Unit, and A-76, B-503A Carbon Adsorber and A-80, B-503B Carbon Adsorber when A-77 is operating

| | | Federally | Future |
|-------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| Condition | | | |
| #2039 | | | |
| Part 1 | Minimum Temperature Requirement (Cumulative Increase, BACT) | Y | |
| Part 2 | Minimum Residence Time Requirement (Cumulative Increase, BACT) | Y | |
| Part 3 | Abatement Requirement (Cumulative Increase, BACT, Regulation 6) | Y | |
| Part 4 | Carbon Monoxide Emission Limit (Cumulative Increase, BACT) | Y | |
| Part 5 | Minimum Organic Destruction Removal Efficiency (Cumulative Increase) | Y | |
| Part 7 | Annual Liquid Throughput Limit (Cumulative Increase) | Y | |
| Part 8 | Deleted due to confidential information claim | | |
| Part 9 | Source Test Requirement for NOx and CO (Cumulative Increase, BACT) | Y | |
| Part 10 | NOx Emission Limit, Reporting, and Source Test Requirements | Y | |
| | (Cumulative Increase, BACT) | | |
| Part 11 | Carbon Adsorber Operation (Cumulative Increase) | Y | |
| Part 13 | Continuous Monitors (Cumulative Increase, BACT) | Y | |
| Part 14 | Stack Height Requirements (TRMP) | N | |
| Part 15 | Recordkeeping Requirement (Cumulative Increase, BACT, 2-6-501) | Y | |
| BAAQMD | | | |
| Condition | | | |
| #5722 | | | |
| Part 2 | Abatement Requirement (TRMP, 8-1-110.3/2-1-403) | Y | |
| BAAQMD | | | |
| Condition | | | |
| #11276 | | | |
| Part 1 | Abatement Requirement (8-5-306, 8-6-302, 8-6-304) | Y | |
| Part 2 | Vapor Tight Connections (8-5-306, 8-6-304) | Y | |
| BAAQMD | | | |
| Condition | | | |
| #14438 | | | |
| Part 4 | Abatement Requirement (Cumulative Increase, 8-5-306, 8-5-307) | Y | |

Facility Name: Dow Chemical Company Permit for Facility #: A0031

IV. Source-specific Applicable Requirements

Table IV-AF Source-specific Applicable Requirements S-389, Sym-Tet Thermal Oxidizer, R-501

Abated by A-74, B-502 Caustic Scrubber and A-94, B-501 Acid Absorber at all times Abated by A-75, X-505 Particulate Scrubber when burning chlorinated liquids Abated by A-77, R-502 Nonselective Catalytic Reduction Unit, and A-76, B-503A Carbon Adsorber and A-80, B-503B Carbon Adsorber when A-77 is operating

| | | Federally | Future |
|-------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| Part 5 | Minimum Abatement Period (BACT) | Y | |
| BAAQMD | | | |
| Condition | | | |
| #14722 | | | |
| Part 1 | Abatement Requirement (Cumulative Increase, Offsets, 8-47-301) | Y | |
| BAAQMD | | | |
| Condition | | | |
| #16610 | | | |
| Part 5 | Abatement Requirement (Offsets) | Y | |

Table IV-AG Source-specific Applicable Requirements S-400, Experimental Thermal Oxidizer R-901 Abated by by A-401, Acid Adsorber B-901Followed by A-79, Packed Bed Scrubber B-902

| | | Federally | Future |
|---------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | General Provisions and Definitions (5/2/01) | | |
| Regulation 1 | | | |
| 1-107 | Combination of Emissions | Y | |
| 1-301 | Public Nuisance | N | |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-401 | Appearance of Emissions | Y | |
| BAAQMD | Organic Compounds – Miscellaneous Operations (6/15/94) | | |
| Regulation 8, | | | |
| Rule 2 | | | |
| 8-2-301 | Miscellaneous Operations | Y | |
| BAAQMD | Inorganic Gaseous Pollutants – Sulfur Dioxide (3/15/95) | | |
| Regulation 9, | | | |
| Rule 1 | | | |
| 9-1-301 | Limitations on Ground Level Concentrations | Y | |
| 9-1-302 | General Emission Limitation | Y | |
| BAAQMD | Inorganic Gaseous Pollutants –Nitrogen Oxides and Carbon | | |
| Regulation 9, | Monoxide from Industrial, Institutional, and Commercial Boilers, | | |
| Rule 7 | Steam Generators, and Process Heaters (3/15/95) | | |
| 9-7-304 | Low Fuel Usage Requirements | Y | |
| 9-7-304.2 | Tune once every 12 months | Y | |
| 9-7-503 | Records | Y | |
| BAAQMD | | | |
| Condition | | | |
| #2213 | | | |
| Part 3 | Abatement Requirement (Cumulative Increase, Regulation 6) | Y | |
| Part 7 | Abatement Requirement (Cumulative Increase, 8-2-301) | Y | |
| Part 8 | Abatement Efficiency (8-2-301) | Y | <u> </u> |
| Part 9 | Minimum Temperature Requirement (8-2-301/2-1-403) | Y | |

Table IV-AG Source-specific Applicable Requirements S-400, Experimental Thermal Oxidizer R-901 Abated by by A-401, Acid Adsorber B-901Followed by A-79, Packed Bed Scrubber B-902

| | | Federally | Future |
|-------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| Part 10 | Temperature Excursions (2-1-403) | Y | |
| Part 11 | Temperature Excursions (2-1-403) | Y | |
| Part 12 | Recordkeeping Requirement (2-1-403, 2-6-501) | Y | |

Facility Name: Dow Chemical Company Permit for Facility #: A0031

IV. Source-specific Applicable Requirements

Table IV-AH Source-specific Applicable Requirements S-402, HCL Storage Tank Abated by A-401, Acid Adsorber B-901 and A-79, Packed Bed Scrubber B-902

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|---|-----------------------------|-----------------------------|
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |
| BAAQMD | | | |
| Condition | | | |
| #5147 | | | |
| Part 1 | Abatement Requirement (TRMP) | N | · |
| Part 2 | Annual Throughput Limit (TRMP) | N | |
| Part 3 | Recordkeeping Requirement (TRMP) | N | |

Table IV-AI Source-specific Applicable Requirements S-428, Sym-Tet Processing, H-300 S-448, H-200 Sym-Tet

Both Abated by A-154, Vent Recovery System H-320A & B, T-320

| | | Federally | Future |
|---------------|---|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Organic Compounds – General Provisions (6/15/94) | | |
| Regulation 8, | | | |
| Rule 1 | | | |
| 8-1-110.3 | Exemptions | Y | |
| BAAQMD | | | |
| Condition | | | |
| #5148 | | | |
| Part 2 | Heat Exchanger Temperature Condition (8-1-110.3, 8-2-301) | Y | |
| Part 3 | Monitoring Requirement (8-1-110.3, 8-2-301/2-1-403) | Y | |
| Part 4 | Abatement Requirement (8-1-110.3, 8-2-301/2-1-403) | Y | |
| Part 5 | Recordkeeping (2-6-501, 8-1-110.3, 8-2-301/2-1-403) | Y | |

Table IV – AJ Source-specific Applicable Requirements [Pressure Tank > 75 m³ with submerged fill] S-429, T-130A Environmental Services

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|--|-----------------------------|-----------------------------|
| BAAQMD | Description of Requirement | (1/14) | Date |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | |
| 8-5-301 | Storage Tank Control Requirements | Y | |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks | Y | |
| 8-5-328 | Tank Degassing Requirements | Y | |
| 8-5-501 | Records | Y | |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | |
| 8-5-503 | Portable Hydrocarbon Detector | Y | |

Table IV-AK Source-specific Applicable Requirements S-431, Carbon Tetrachloride Pressure Vessel, D-260A S-432, Carbon Tetrachloride Pressure Vessel, D-260B Each abated by S-336, Manufacturing Services Thermal Oxidizer or Operated as Pressure Vessels

| A . P. D. | Dec Late Title | Federally | Future |
|--------------|---|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | | | |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | |
| 8-5-301 | Storage Tank Control Requirements | Y | |
| 8-5-306 | Requirements for Approved Emission Control Systems (when operated | | |
| | with emission control system) | Y | |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks (when operated as | | |
| | pressure tank) | Y | |
| 8-5-328 | Tank Degassing Requirements | Y | |
| 8-5-501 | Records | Y | |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | |
| 8-5-503 | Portable Hydrocarbon Detector | Y | |
| BAAQMD | | | |
| Condition | | | |
| #8894 | | | |
| Part 1 | Valve Type (Cumulative Increase, TRMP) | Y | |
| Part 2 | Abatement Requirement (Cumulative Increase, TRMP) | Y | |

Table IV-AL Source-specific Applicable Requirements S-434, Manufacturing Services Facility

Abated by A-87, HCl Absorber/Heat Exchanger H-109 and A-85, Absorber – Packed Bed in series, followed by A-199, Manufacturing Services Scrubber B-12, or Abated by S-336, Manufacturing Services Thermal Oxidizer, or Abated by A-199, Manufacturing Services Scrubber B-12

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|---------------|---|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | General Provisions and Definitions (5/2/01) | | |
| Regulation 1 | | | |
| 1-107 | Combination of Emissions | Y | |
| 1-301 | Public Nuisance | N | |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |
| BAAQMD | Organic Compounds – Miscellaneous Operations (6/15/94) | | |
| Regulation 8, | | | |
| Rule 2 | | | |
| 8-2-301 | Miscellaneous Operations | Y | |
| BAAQMD | Organic Compounds – Process Vessel Depressurization (7/20/83) | | |
| Regulation 8, | | | |
| Rule 10 | | | |
| 8-10-301 | Process Vessel Depressurizing | Y | |
| 40 CFR, Part | National Emission Standards for Hazardous Air Pollutants: | Y | compliance |
| 63, Subpart | Hydrochloric Acid Production (4-17-2003) | | by |
| NNNN | | | 4/17/2006 |
| BAAQMD | | | |
| Condition | | | |
| #17985 | | | |
| Part 2 | Abatement Requirement | Y | |
| Part 6 | Minimum Caustic Concentration | Y | |
| Part 7 | Testing | Y | |
| Part 8 | Recordkeeping Requirement | Y | |

Table IV-AL Source-specific Applicable Requirements S-434, Manufacturing Services Facility

Abated by A-87, HCl Absorber/Heat Exchanger H-109 and A-85, Absorber – Packed Bed in series, followed by A-199, Manufacturing Services Scrubber B-12, or Abated by S-336, Manufacturing Services Thermal Oxidizer, or Abated by A-199, Manufacturing Services Scrubber B-12

| | | Federally | Future |
|-------------|---|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| Part 9 | Annual hydrochloric acid production limit and recordkeeping | Y | 1 |
| | (Cumulative Increase, TRMP, 2-6-501) | | |
| BAAQMD | | | |
| Condition | | | |
| 21060 | | | |
| Part 2 | Recordkeeping Requirement (2-6-501, 8-10-301) | Y | |

¹ Upon Start-up of S-712

Table IV-AM Source-specific Applicable Requirements S-444, U-183 Dowtherm Heater

| | | Federally | Future |
|---------------|---|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-310.3 | Heat Transfer Operation | Y | |
| BAAQMD | Inorganic Gaseous Pollutants – Sulfur Dioxide (3/15/95) | | |
| Regulation 9, | | | |
| Rule 1 | | | |
| 9-1-301 | Limitations on Ground Level Concentrations | Y | |
| 9-1-302 | General Emission Limitation | Y | |
| BAAQMD | Inorganic Gaseous Pollutants – Nitrogen Oxides and Carbon | | |
| Regulation 9, | Monoxide (9/16/92) | | |
| Rule 7 | | | |
| 9-7-301 | Emission Limits for Burning Gaseous Fuel | Y | |
| 9-7-301.1 | NOx Emissions Limit | Y | |
| 9-7-301.2 | CO Emissions Limit | Y | |
| 9-7-503 | Records | Y | |
| BAAQMD | | | |
| Condition | | | |
| #11054 | | | |
| Part 1 | Fuel Restriction - Natural Gas (BACT) | Y | |
| Part 2 | NOx Emission Limit (9-7-301) | Y | |
| Part 3 | CO Emission Limit (BACT) | Y | |
| Part 4 | NOx Source Test (9-7-301) | Y | |
| Part 5 | Recordkeeping Requirement (2-6-501, 9-7-301) | Y | |

Table IV-AN Source-specific Applicable Requirements S-446, Sym-Tet Plant Abated by S-389 when S-389 is operating, or Abated by A-88, B-106 Sym-Tet Scrubber or Abated by A-89, X-3 Emergency Venturi at N-Serve/Sym-Tet Reactor and Stripping Systems abated by A-168, B-609 Emergency Backup Caustic Scrubber

| | | Federally | Future |
|---------------|---|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | General Provisions and Definitions (5/2/01) | | |
| Regulation 1 | | | |
| 1-301 | Public Nuisance | N | |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |
| BAAQMD | Organic Compounds – Miscellaneous Operations (6/15/94) | | |
| Regulation 8, | | | |
| Rule 2 | | | |
| 8-2-301 | Miscellaneous Operations | Y | |
| BAAQMD | Organic Compounds – Process Vessel Depressurization (7/20/83) | | |
| Regulation 8, | | | |
| Rule 10 | | | |
| 8-10-301 | Process Vessel Depressurizing | Y | |
| BAAQMD | | | |
| Condition | | | |
| #5385 | | | |
| Part 1 | Abatement of Reactor/Stripping Systems | Y | |
| BAAQMD | | | |
| Condition | | | |
| 21060 | | | |
| Part 2 | Recordkeeping Requirement (2-6-501, 8-10-301) | Y | |

Table IV-AO Source-specific Applicable Requirements S-449, HCl Storage Tank, T-30 Abated by A-91, B-30 Absorber

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|--|-----------------------------------|-----------------------------|
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |
| 40 CFR, Part | National Emission Standards for Hazardous Air Pollutants: | Y | compliance |
| 63, Subpart | Hydrochloric Acid Production (4-17-2003) | | by |
| NNNN | | | 4/17/2006 |
| BAAQMD | | | |
| Condition | | | |
| #18128 | | | |
| Part 3 | Deleted due to confidential information claim | | |
| Part 4 | Deleted due to confidential information claim | | |
| Part 7 | Abatement Requirement (Cumulative Increase, TRMP, 6-310/2-1-403) | Y | |
| Part 12 | Recordkeeping Requirement (Cumulative Increase, TRMP, 2-6-501, 6-310, 9-1-302) | Y | |

Table IV-AP Source-specific Applicable Requirements S-454, Vikane Plant

Abated by S-434, Manufacturing Services Facility followed further abatement (see table to S-434) or

Abated by A-87, HCl Absorber/Heat Exchanger H-109 and A-85, Absorber – Packed Bed, in series followed by A-199, Manufacturing Services Scrubber B-12 Process Flow Abated by A-90, H-30 Acid Absorber and A-91, B-30 Absorber, in series, and Intermittent Process Vents Abated by A-46, B-7 Caustic Scrubber or A-197, B-4 Caustic Scrubber

| | | Federally | Future |
|---------------------|--|-------------|------------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| BAAQMD | Inorganic Gaseous Pollutants – Sulfur Dioxide (3/15/95) | | |
| Regulation 9, | | | |
| Rule 1 | | | |
| 9-1-301 | Limitations on Ground Level Concentrations | Y | |
| 9-1-302 | General Emission Limitation | Y | |
| 40 CFR, Part | National Emission Standards for Hazardous Air Pollutants: | Y | compliance |
| 63, Subpart | Hydrochloric Acid Production (4-17-2003) | | by |
| NNNN | | | 4/17/2006 |
| BAAQMD Condition | | | |
| #18128 | | | |
| Part 1 | Deleted due to confidential information claim | | |
| Part 2 | Deleted due to confidential information claim | | |
| Part 5 | Abatement Requirement (Cumulative Increase, TRMP, 6-310/2-1-403) | Y | |
| Part 6 | Abatement Requirement (Cumulative Increase, TRMP, 6-310/2-1-403) | Y | |
| Part 8 | Abatement Efficiency (Cumulative Increase, TRMP, 6-310/2-1-403) | Y | |
| Part 9 | Monitoring (Cumulative Increase, TRMP, 6-310/2-1-403) | Y | |
| Part 10 | Abatement Efficiency (Cumulative Increase, TRMP, 6-310, 9-1-302) | Y | |
| Part 11 | Monitoring (Cumulative Increase, TRMP, 6-310, 9-1-302) | Y | |
| Part 12 | Recordkeeping Requirement (Cumulative Increase, TRMP, 2-6-501, 6-310, 9-1-302) | Y | |

Table IV-AQ Source-specific Applicable Requirements [Pressure Tank < 75m³] S-458, T-80 in Block 660

| | | Federally | Future |
|--------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | | | |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | |
| 8-5-301 | Storage Tank Control Requirements | Y | |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks | Y | |
| 8-5-501 | Records | Y | |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | |
| 8-5-503 | Portable Hydrocarbon Detector | Y | |

Table IV-AR Source-specific Applicable Requirements S-460, Dowtherm Heater U-83

| | | Federally | Future |
|---------------|---|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-310.3 | Heat Transfer Operation | Y | |
| BAAQMD | Inorganic Gaseous Pollutants – Sulfur Dioxide (3/15/95) | | |
| Regulation 9, | | | |
| Rule 1 | | | |
| 9-1-301 | Limitations on Ground Level Concentrations | Y | |
| 9-1-302 | General Emission Limitation | Y | |
| BAAQMD | Inorganic Gaseous Pollutants – Nitrogen Oxides and Carbon | | |
| Regulation 9, | Monoxide (9/16/92) | | |
| Rule 7 | | | |
| 9-7-301 | Emission Limits for Burning Gaseous Fuel | Y | |
| 9-7-301.1 | NOx Emissions Limit | Y | |
| 9-7-301.2 | CO Emissions Limit | Y | |
| 9-7-503 | Records | Y | |
| BAAQMD | | | |
| Condition | | | |
| #503 | | | |
| Part 1 | Natural Gas Only (Cumulative Increase) | Y | |
| Part 2 | Fuel Gas Flow Meter Requirement (Cumulative Increase) | Y | |
| Part 3 | Flue Gas Recirculation Requirement (Cumulative Increase, 9-7/2-1-403) | Y | |
| Part 7 | NOx Source Test Requirement (9-7-301.1) | Y | |
| Part 8 | Recordkeeping Requirement (2-6-501, 9-7-301.1) | Y | |

Facility Name: Dow Chemical Company Permit for Facility #: A0031

IV. Source-specific Applicable Requirements

Table IV-AS Source-specific Applicable Requirements S-461, Plant 663 R-401 Reactor, Abated by A-96, B-405 Acid Absorber & Tails Tower – vapor recovery

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|--|-----------------------------------|-----------------------------|
| BAAQMD | General Provisions and Definitions (5/2/01) | | |
| Regulation 1 | | | |
| 1-301 | Public Nuisance | N | |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |
| 40 CFR Part | National Emission Standards for Hazardous Air Pollutants for | Y | compliance |
| 63, Subpart | Pesticide Active Ingredient Production (6/23/1999) | | by |
| MMM | | | 12/23/2003 |

Table IV-AT Source-specific Applicable Requirements S-462, Plant 663 R-402 Reactor, Abated by A-96, B-405 Acid Absorber & Tails Tower – vapor recovery S-463, Plant 663 F-403 Separator

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|--------------|---|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | General Provisions and Definitions (5/2/01) | | |
| Regulation 1 | | | |
| 1-301 | Public Nuisance | N | |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |

Table IV-AU Source-specific Applicable Requirements S-464, Product Dryer Abated by A-95, F-413 Bag Filter and A-114, Vacuum System with Condenser

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|------------------------------|---|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |
| BAAQMD Condition #1359 | | | |
| Part 1 | Abatement Requirement (Cumulative Increase, Regulation 6) | Y | |

Table IV-AV Source-specific Applicable Requirements S-474, Plant 421 - Verdict Reactor R-210,

Abated by A-97, B-201 Organic Scrubber, A-98, B-202 Reactor Vent Scrubber, A-99, B-203 Scrubber, A-100, B-230 Scrubber, A-101, H-205 Falling Film Absorber, and A-102, B-206 Scrubber S-476, Plant 421 Trifluoro,

Abated by A-97, B-201 Organic Scrubber, and A-100, B-230 Scrubber

| | | Federally | Future |
|---------------|---|-------------|------------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | General Provisions and Definitions (5/2/01) | | |
| Regulation 1 | | | |
| 1-301 | Public Nuisance | N | |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |
| BAAQMD | Organic Compounds – Miscellaneous Operations (6/15/94) | | |
| Regulation 8, | | | |
| Rule 2 | | | |
| 8-2-301 | Miscellaneous Operations | Y | |
| 40 CFR, Part | National Emission Standards for Hazardous Air Pollutants: | Y | compliance |
| 63, Subpart | Hydrochloric Acid Production (4-17-2003) | | by |
| NNNN | | | 4/17/2006 |

Table IV-AW Source-specific Applicable Requirements S-482, Carbon Tetrachloride Rail Car Loading Abated by S-336 or S-389, Thermal Oxidizers

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|--|-----------------------------------|-----------------------------|
| BAAQMD | Organic Compounds - Organic Liquid Bulk Terminals and Bulk | | |
| Regulation 8, | Plants (2/2/94) | | |
| Rule 6 | | | |
| 8-6-114 | Exemption, Maintenance and Repair | Y | |
| 8-6-302 | Bulk Plant Limitations | Y | |
| 8-6-302.1 | Vapor Recovery Requirement | Y | |
| 8-6-302.2 | Submerged Fill Requirement | Y | |
| 8-6-304 | Deliveries to Storage Tanks | Y | |
| 8-6-305 | Delivery Vehicle Requirements | Y | |
| 8-6-306 | Equipment Maintenance | Y | |
| 8-6-307 | Operating Practices | Y | |
| 8-6-501 | Records | Y | |
| BAAQMD | | | |
| Condition | | | |
| #11276 | | | |
| Part 1 | Abatement Requirement (8-6-302, 8-6-304) | Y | |
| Part 2 | Vapor-tight Connections (8-6-306) | Y | |
| Part 5 | Leak Inspection (8-6-306) | Y | |
| Part 6 | Records (2-1-403, 2-6-501, 8-6-306, 8-6-501.2) | Y | |

Table IV-AX Source-specific Applicable Requirements S-489, Latex Still, B-100 Abated by A-42, B-368 Latex Plant Styrene Scrubber, Followed by S-336 or S-389, Thermal Oxidizers

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|---------------|---|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Organic Compound – Resin Manufacturing (6/6/84) | | |
| Regulation 8, | | | |
| Rule 36 | | | |
| 8-36-301 | Resin Reactors, Thinning Tanks, Blending Tanks | Y | |
| BAAQMD | | | |
| Condition | | | |
| #16610 | | | |
| Part 1 | Abatement Requirement for S-489 (Cumulative Increase, 8-36-301.1) | Y | |
| Part 5 | Venting Requirement (Offsets) | Y | |
| Part 8 | Recordkeeping Requirements (Cumulative Increase, Offsets, 8-36- | Y | • |
| | 301.1/2-1-403, 2-6-501) | | |

Table IV-AY Source-specific Applicable Requirements S-490, B-310 Partial Condenser Abated by A-42, B-368 Latex Plant Styrene Scrubber, Followed by S-336 or S-389, Thermal Oxidizers

| | | Federally | Future |
|---------------|---|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Organic Compound – Resin Manufacturing (6/6/84) | | |
| Regulation 8, | | | |
| Rule 36 | | | |
| 8-36-301 | Resin Reactors, Thinning Tanks, Blending Tanks | Y | |
| BAAQMD | | | |
| Condition | | | |
| #16610 | | | |
| Part 3 | Abatement Requirement (Cumulative Increase, 8-36-301.1) | Y | |

Table IV–AZ Source-specific Applicable Requirements S-492, T-403 Environmental Services

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|--------------|--|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | | | |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | |
| 8-5-301 | Storage Tank Control Requirements | Y | |
| 8-5-306 | Requirements for Approved Emission Control Systems (when | | |
| | operated with emission control system) | Y | |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks (when | | |
| | operated as pressure tank) | Y | |
| 8-5-328 | Tank Degassing Requirements | Y | |
| 8-5-501 | Records | Y | |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | |
| 8-5-503 | Portable Hydrocarbon Detector | Y | |

Table IV-BA Source-specific Applicable Requirements S-496, T-241 Storage Tank Specialty Chemicals

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|-----------------------------|--|-----------------------------------|-----------------------------|
| BAAQMD | Description of Requirement | (1/11) | Date |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | |
| 8-5-301 | Storage Tank Control Requirements | Y | |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks | Y | |
| 8-5-501 | Records | Y | |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | |
| 8-5-503 | Portable Hydrocarbon Detector | Y | |
| BAAQMD Condition #722 | | | |
| Part 1 | Safety Relief Valve and Rupture Disk Requirement (Cumulative Increase) | Y | |
| Part 2 | Reporting Requirement (Cumulative Increase) | Y | |

Facility Name: Dow Chemical Company Permit for Facility #: A0031

IV. Source-specific Applicable Requirements

Table IV-BB Source-specific Applicable Requirements S-504, Chlorinolysis Train 1 Abated by Either S-400, Experimental Thermal Oxidizer R-901 or

A-121, In-Process Technology Thermal Abatement Device Followed by A-401, Acid Adsorber B-901 and A-79, Packed Bed Scrubber B-902

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|------------------------------|---|-----------------------------|-----------------------------|
| BAAQMD | Organic Compounds – Miscellaneous Operations (6/15/94) | (1/14) | Date |
| Regulation 8, Rule 2 | Organic Compounds – Miscenaneous Operations (0/13/74) | | |
| 8-2-301 | Miscellaneous Operations | Y | |
| BAAQMD Condition #2213 | | | |
| Part 4 | Pre-Abatement Organic Emission Limit and Monitoring (Cumulative Increase) | Y | |
| Part 7 | Abatement Requirement (Cumulative Increase, 8-2-301) | Y | |
| Part 13 | Recordkeeping Requirement (2-1-403, 2-6-501) | Y | |

Facility Name: Dow Chemical Company Permit for Facility #: A0031

IV. Source-specific Applicable Requirements

Table IV-BC Source-specific Applicable Requirements S-505, Chlorinolysis Train 2

Abated by either S-400, Experimental Thermal Oxidizer R-901 or A-121, In-Process Technology Thermal Abatement Device Followed by A-401, Acid Adsorber B-901 and A-79, Packed Bed Scrubber B-902

| | | Federally | Future |
|---------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Organic Compounds – Miscellaneous Operations (6/15/94) | | |
| Regulation 8, | | | |
| Rule 2 | | | |
| 8-2-301 | Miscellaneous Operations | Y | |
| BAAQMD | | | |
| Condition | | | |
| #2213 | | | |
| Part 5 | Pre-Abatement Organic Emission Limit (Cumulative Increase) | Y | |
| Part 7 | Abatement Requirement (Cumulative Increase, 8-2-301) | Y | |
| Part 13 | Recordkeeping Requirement (2-1-403, 2-6-501) | Y | |

Table IV-BD Source-specific Applicable Requirements S-506, Manufacturing Services Storage Tank, T-404 Abated by S-336, Manufacturing Services Thermal Oxidizer or Operated as a Pressure Vessel

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|--|-----------------------------------|-----------------------------|
| BAAQMD Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | |
| 8-5-301 | Storage Tank Control Requirements | Y | |
| 8-5-306 | Requirements for Approved Emission Control Systems (when operated with emission control system) | Y | |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks (when operated as a pressure tank) | Y | |
| 8-5-328 | Tank Degassing Requirements | Y | |
| 8-5-501 | Records | Y | |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | |
| 8-5-503 | Portable Hydrocarbon Detector | Y | |
| NSPS Subpart | Standards of Performance for Volatile Organic Liquid Storage | | |
| Kb Sections: | Vessels | | |
| 60.112b(a)(3)(i) | Standard for Volatile Organic Compounds (VOC); Closed vent system and control device no detectable emissions | Y | |
| | NOTE: THE FOLLOWING TWO REQUIREMENTS APPLY ONLY WHEN THE TANK IS NOT OPERATED AS A PRESSURE TANK. | Y | |
| 60.112b(a)(3)(ii) | Standard for Volatile Organic Compounds (VOC); Closed vent system and control device >= 95% inlet VOC emission reduction | Y | |
| 60.112b(b) | Closed vent system and control device | Y | |
| | NOTE: THE FOLLOWING REQUIREMENT APPLIES ONLY WHEN THE TANK IS OPERATED AS A PRESSURE TANK. | | |
| 60.112b(d) | Equivalent system | Y | |
| | NOTE: THE FOLLOWING FIVE REQUIREMENTS APPLY <u>TO OPERATION</u> AS A PRESSURE TANK. | | |
| 60.113b(c) | Testing and Procedures; Closed vent system and control device (not flare) | Y | |

Facility Name: Dow Chemical Company Permit for Facility #: A0031

IV. Source-specific Applicable Requirements

Table IV-BD Source-specific Applicable Requirements S-506, Manufacturing Services Storage Tank, T-404 Abated by S-336, Manufacturing Services Thermal Oxidizer or Operated as a Pressure Vessel

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|-------------------|--|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| 60.113b(c)(1) | Testing and Procedures; Closed vent system and control device (not | Y | |
| | flare) operating plan submission | | |
| 60.113b(c)(1)(i) | Testing and Procedures; Closed vent system and control device (not | Y | |
| | flare) operating planefficiency demonstration | | |
| 60.113b(c)(1)(ii) | Testing and Procedures; Closed vent system and control device (not | Y | |
| | flare) operating planmonitoring parameters | | |
| 60.113b(c)(2) | Testing and Procedures; Closed vent system and control device (not | Y | |
| | flare) operate in accordance with operating plan | | |
| | THE FOLLOWING REQUIREMENT REFERS TO OPERATION | | |
| | AS A PRESSURE TANK | | |
| 60.114b | Alternative means of emission limitation (when operating as a | | |
| | pressure tank) | Y | |
| | THE FOLLOWING SIX REQUIREMENTS REFER TO | | |
| | OPERATION AS A TANK OPERATING WITH A CLOSED | | |
| | VENT SYSTEM AND CONTROL DEVICE | | |
| 60.115b | Reporting and Recordkeeping Requirements; 60.112b(a) tanks | Y | |
| 60.115 (c)(1) | Reporting and Recordkeeping Requirements; Closed vent system | Y | |
| | and control device (not flare) operating plan copy | | |
| 60.115 (c)(2) | Reporting and Recordkeeping Requirements; Closed vent system | Y | |
| | and control device (not flare) operating records | | |
| 60.116b(a) | Monitoring of Operations; Record retention | Y | |
| 60.116b(b) | Monitoring of Operations; Permanent record requirements | Y | |
| 60.116b(g) | Monitoring of Operations; Exemption from 116b(c) and 116b(d) | Y | |
| BAAQMD | | | |
| Condition # | | | |
| 17971 | | | |
| Part 1 | Operating Requirement (Cumulative Increase, 8-6-304) | Y | |
| Part 2 | Nitrogen Blanket and Minimum Pressure Relief Setting | | |
| | (Cumulative Increase) | Y | |
| Part 3 | No Detectable Organic Emissions (Cumulative Increase, 8-5-307) | Y | |

Table IV-BE Source-specific Applicable Requirements S-507, Latex Plant Reactor, R-100 Abated by A-42, B-368 Latex Plant Styrene Scrubber, Followed by S-336 or S-389, Thermal Oxidizers

| Applicable Requirement BAAQMD | Regulation Title or Description of Requirement Organic Compounds – Resin Manufacturing (6/6/84) | Federally Enforceable (Y/N) | Future Effective Date |
|-------------------------------|---|-----------------------------------|-----------------------------|
| Regulation 8, Rule 36 | Organic Compounds – Resin Manufacturing (6/6/84) | | |
| 8-36-301 | Resin Reactors, Thinning Tanks, and Blending Tanks | Y | |
| 8-36-301.1 | Minimum Abatement Requirement | Y | |
| BAAQMD Condition #16610 | | | |
| Part 1 | Abatement Requirement (Cumulative Increse, 8-36-301.1) | Y | |
| Part 5 | Abatement Requirement (Offsets) | Y | |
| Part 7 | Daily Batch Limit (Cumulative Increase) | Y | |
| Part 8 | Recordkeeping Requirement (Cumulative Increase, Offsets, 8-36-301.1/2-1-403, 2-6-501) | Y | |

Table IV-BF Source-specific Applicable Requirements S-519, Chlorinated Pyridine Storage Tank, T-502A S-520, Chlorinated Pyridine Storage Tank, T-501B Each abated by S-389, Sym-Tet Thermal Oxidizer or Operated as Pressure Tanks if S-389 is not operating

| | | Federally | Future |
|--------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | | | |
| Regulation 8 | Organic Compounds – STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | |
| 8-5-301 | Storage Tank Control Requirements | Y | |
| 8-5-306 | Requirements for Approved Emission Control Systems (when | | |
| | operated with emission control system) | Y | |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks (when | | |
| | operated as a pressure tank) | Y | |
| 8-5-501 | Records | Y | |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | |
| 8-5-503 | Portable Hydrocarbon Detector | Y | |
| BAAQMD | Organic Compounds – Equipment Leaks (11/27/2002) | | |
| Regulation 8 | | | |
| Rule 18 | | | |
| 8-18-113 | Limited Exemption, Initial Boiling Point | Y | |
| BAAQMD | | | |
| Condition # | | | |
| 1748 | | | |
| Part 1 | Abatement Requirement (Cumulative Increase) | Y | |
| Part 2 | No Detectable Emissions (Cumulative Increase) | Y | |

Table IV-BG Source-specific Applicable Requirements S-521, Water Treatment System – Steam Stripper Abated by S-336 or S-389, Thermal Oxidizers

| Applicable Requirement BAAQMD Regulation 8, | Regulation Title or Description of Requirement Organic Compounds – Miscellaneous Operations (6/15/94) | Federally Enforceable (Y/N) | Future Effective Date |
|---|---|-----------------------------------|-----------------------------|
| Rule 2 | Mr. II. O. C | 37 | |
| BAAQMD Condition #1785 | Miscellaneous Operations | Y | |
| Part 1 | Vapor Tight (Cumulative Increase) | Y | · |
| Part 2 | Abatement Requirement (Cumulative Increase, 8-2-301) | Y | |
| Part 3 | Shutdown (Cumulative Increase, 8-2-301) | Y | |
| Part 4 | Recordkeeping (Cumulative Increase, 2-6-501, 8-2-301) | Y | |

Table IV-BH Source-specific Applicable Requirements S-530, T-902 HCl Storage Tank

| | | Federally | Future |
|--------------|---|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |

Table IV – BI Source-specific Applicable Requirements S-531, Organic Liquid Storage Tank S-532, Organic Liquid Storage Tank Abated by S-336 or S-389, Thermal Oxidizers

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|--------------|--|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | | | |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | |
| 8-5-301 | Storage Tank Control Requirements | Y | |
| 8-5-306 | Requirements for Approved Emission Control Systems | Y | |
| 8-5-501 | Records | Y | |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | |
| BAAQMD | | | |
| Condition | | | |
| #1785 | | | |
| Part 1 | Vapor Tight (Cumulative Increase) | Y | |
| Part 2 | Abatement Requirement (Cumulative Increase, 8-2-301) | Y | |

Facility Name: Dow Chemical Company Permit for Facility #: A0031

IV. Source-specific Applicable Requirements

Table IV-BJ Source-specific Applicable Requirements S-576, HCL Storage Tank, T-122

Abated by A-87, HCl Absorber and A-85, B-102 Absorber in series, followed by A-199, Manufacturing Services Scrubber B-12

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|--------------|---|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | N | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | | |
| 6-401 | Appearance of Emissions | Y | |
| 40 CFR, Part | National Emission Standards for Hazardous Air Pollutants: | Y | compliance |
| 63, Subpart | Hydrochloric Acid Production (4-17-2003) | | by |
| NNNNN | | | 4/17/2006 |
| BAAQMD | | | |
| Condition | | | |
| #17985 | | | |
| Part 3 | Abatement Requirement (Regulation 6-310 and 7-300/2-1-403) | Y | |
| Part 4 | No Detectable Leaks (Regulation 6-310 and 7-300/2-1-403) | Y | |
| Part 5 | Operating Requirement When A87, A85, or A199 Out of Service | | |
| | (Regulation 6-310 and 7-300/2-1-403) | Y | |

Table IV – BK Source-specific Applicable Requirements

S-580, Specialty Chemicals Storage Tank, T-3A

S-581, Specialty Chemicals Storage Tank, T-3B

S-582, Specialty Chemicals Storage Tank, T-215

S-583, Specialty Chemicals Storage Tank, T-200

Each abated by A-140, Specialty Chemicals Pressure Storage Tanks Vapor Return System

| | | Federally | Future |
|--------------|---|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | | | |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks | Y | |
| BAAQMD | | | |
| Condition # | | | |
| 3195 | | | |
| Part 1 | Abatement Requirement (2-1-403) | Y | |
| Part 2 | Vapor Tight (8-5-307) | Y | |
| Part 3 | Vapor pressure ≤ 0.5 psia (2-1-301) | Y | |
| Part 4 | Recordkeeping Requirement (2-1-403, 2-6-501) | Y | |

Table IV – BL Source-specific Applicable Requirements S-586, Recycle Styrene Storage Tank, T-371 Abated by A-42, B-368 Latex Plant Styrene Scrubber, followed by S-336 or S-389, Thermal Oxidizers

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|--------------|---|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | | | |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | |
| 8-5-301 | Storage Tank Control Requirements | Y | |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks | Y | |
| 8-5-501 | Records | Y | |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | |
| 8-5-503 | Portable Hydrocarbon Detector | Y | |
| BAAQMD | | | |
| Condition | | | |
| #4002 | | | |
| Part 3 | Vapor Tight and Abatement Requirement (Cumulative Increase) | Y | |
| Part 4 | Recordkeeping (Cumulative Increase, 2-6-501) | Y | |

Table IV-BM Source-specific Applicable Requirements S-587, Tank Truck Loading at Latex for Recycle Styrene Abated by A-141, Vapor Balance System

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|---------------|--|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Organic Compounds - Organic Liquid Bulk Terminals and Bulk | | |
| Regulation 8, | Plants (2/2/94) | | |
| Rule 6 | | | |
| 8-6-110 | Exemption | Y | |
| 8-6-503 | Burden of Proof | Y | |
| BAAQMD | | | |
| Condition | | | |
| #4002 | | | |
| Part 1 | Annual Throughput Limit (Cumulative Increase) | Y | · |
| Part 2 | Abatement Requirement (Cumulative Increase) | Y | |
| Part 4 | Recordkeeping Requirement (Cumulative Increase, 2-6-501) | Y | |

Table IV-BN Source-specific Applicable Requirements S-588, Drum Filling Station

Filling Abated by A-142, Vapor Balance System or A-177, Container Loading Vapor Balance Line, except for Lorsban 4E-HF

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|--|-----------------------------------|-----------------------------|
| BAAQMD | Organic Compounds – Miscellaneous Operations (6/15/94) | (2,2,1) | |
| Regulation 8, | | | |
| Rule 2 | | | |
| 8-2-301 | Miscellaneous Operations – for the cleaning operations | Y | |
| BAAQMD | Organic Compounds - Organic Liquid Bulk Terminals and Bulk | | |
| Regulation 8, | Plants (2/2/94) | | |
| Rule 6 | | | |
| 8-6-110 | Exemption, Low Vapor Pressure Liquids – for the loading operations | Y | |
| 8-6-116 | Exemption, Small Transportable Containers | Y | |
| 8-6-503 | Burden of Proof | Y | |
| BAAQMD | | | |
| Condition | | | |
| #3712 | | | |
| Part 1 | Vapor Balancing Requirement (Cumulative Increase) | Y | |
| Part 5 | Chlorinated Solvent - Maximum Combined Annual and Daily | Y | |
| | Throughput Limits (Cumulative Increase) | | |
| Part 6 | Deleted due to confidential information claim | | |
| Part 7 | Recordkeeping Requirement (Cumulative Increase, 2-6-501) | Y | |

Table IV-BO Source-specific Applicable Requirements S-593, Plant 640 Section 1, Abated by A-146, B-3000 Scrubber and A-147, B-3210 Scrubber

S-594, Plant 640 Section 2, Abated by A-147, B-3210 Scrubber S-595, Plant 640 Section 3, Abated by A-149, B-1303 Packed Column S-596, Plant 640 Section 4, Abated by A-147, B-3210 Scrubber and A-148, B-3200 B-3201 Packed Columns

| | | Federally | Future |
|---------------|---|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Organic Compounds – Miscellaneous Operations (6/15/94) | | |
| Regulation 8, | | | |
| Rule 2 | | | |
| 8-2-301 | Miscellaneous Operations | Y | |
| BAAQMD | | | |
| Condition | | | |
| #4780 | | | |
| Part 1 | POC Emission Limit (Cumulative Increase) | Y | |
| Part 2 | Toxic Compound Emission Limit (TRMP) | N | |
| Part 3 | Ammonia Emission Limit (TRMP) | N | |
| Part 5 | Unidentified Emissions (TRMP) | N | |
| Part 11 | Maximum Annual Rail Car Shipments (Cumulative Increase) | Y | |
| Part 12 | Detectable Off-property Odors (7-301) | N | |
| Part 14 | Product Loading Requirements (Cumulative Increase, TRMP) | Y | |
| Part 16 | Recordkeeping Requirement (Cumulative Increase, 6-301, 2-6-501) | Y | |
| Part 17 | Abatement Requirements (Cumulative Increase, 8-2-301) | Y | |
| Part 18 | Source Test Requirement (Cumulative Increase, 8-2-301) | Y | |

Facility Name: Dow Chemical Company Permit for Facility #: A0031

IV. Source-specific Applicable Requirements

Table IV-BP Source-specific Applicable Requirements S-604, Tank Truck Loading Facility Plant 640 Abated by A-157, Vapor Return for Truck Loading Facility – Vapor Balance

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|-----------------------------------|---|-----------------------------------|-----------------------------|
| BAAQMD Regulation 8, Rule 6 | Organic Compounds - Organic Liquid Bulk Terminals and Bulk Plants (2/2/94) | | |
| 8-6-110 | Exemption | Y | |
| 8-6-503 | Burden of Proof | Y | |
| BAAQMD Condition #4780 | | | |
| Part 5 | Unidentified Emission Requirements (TRMP) | N | |
| Part 6 | No Detectable Emissions (Cumulative Increase, TRMP) | Y | |
| Part 13 | Material Handling (TRMP) | N | |
| Part 16 | Recordkeeping Requirement (Cumulative Increase, 6-301, 2-6-501) | Y | |

Table IV-BQ Source-specific Applicable Requirements S-607, Storage Tank, T-1904 Abated by A-147, B-3210 Scrubber

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable | Future Effective Date |
|-------------------------|---|--------------------------|-----------------------------|
| Requirement BAAQMD | Description of Requirement | (Y/N) | Date |
| Regulation 8 Rule 5 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | |
| 8-5-301 | Storage Tank Control Requirements | Y | |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks | Y | |
| 8-5-501 | Records | Y | |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | |
| 8-5-503 | Portable Hydrocarbon Detector | Y | |
| BAAQMD | | | |
| Condition | | | |
| 4780 | | | |
| Part 16 | Recordkeeping Requirement (Cumulative Increase, 6-301, 2-6-501) | Y | |

Table IV-BR Source-specific Applicable Requirements S-609, Acetone Truck Loading Rack Abated by A-161, Sorbathene for Acetone Truck Loading – Activated Carbon Adsorption

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|--|-----------------------------|-----------------------------|
| BAAQMD | Organic Compounds - Organic Liquid Bulk Terminals and Bulk | | |
| Regulation 8, | Plants (2/2/94) | | |
| Rule 6 | | | |
| 8-6-114 | Exemption, Maintenance and Repair | Y | |
| 8-6-302 | Bulk Plant Limitations | Y | |
| 8-6-302.1 | Vapor Recovery Requirement | Y | |
| 8-6-302.2 | Submerged Fill Requirement | Y | |
| 8-6-305 | Delivery Vehicle Requirements | Y | |
| 8-6-306 | Equipment Maintenance | Y | |
| 8-6-307 | Operating Practices | Y | |
| 8-6-501 | Records | Y | |
| BAAQMD | | | |
| Condition | | | |
| #5180 | | | |
| Part 1 | Abatement Requirement (8-6-302.1/2-1-403) | Y | |
| Part 3 | POC Emission Limit, Post-Abatement (8-6-302.1) | Y | |
| Part 6 | Recordkeeping Requirement (2-6-501, 8-6-302.1, 8-6-305, 8-6-306) | Y | |
| Part 7 | Leak Inspection (8-6-305, 8-6-306) | Y | |

Table IV-BS Source-specific Applicable Requirements S-620, HCL Truck Loading Operation Abated by A-165, HCl Truck Loading Scrubber System

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|------------------------------|---|-----------------------------------|-----------------------------|
| BAAQMD | General Provisions and Definitions (5/2/01) | | |
| Regulation 1 | | | |
| 1-301 | Public Nuisance | N | |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |
| 40 CFR, Part | National Emission Standards for Hazardous Air Pollutants: | Y | compliance |
| 63, Subpart NNNNN | Hydrochloric Acid Production (4-17-2003) | | by 4/17/2006 |
| BAAQMD Condition #4945 | | | |
| Part 1 | Abatement Requirement (2-1-403) | Y | |
| Part 2 | Visible Emissions (6-301) | Y | |
| Part 3 | Records (2-6-501, 6-301) | Y | |

Table IV-BT Source-specific Applicable Requirements S-631, Portable Resin Drier, D-203C Abated by S-336, Manufacturing Services Thermal Oxidizer

| Amplicable | Degulation Title on | Federally Enforceable | Future Effective |
|-------------|--|--------------------------|---------------------|
| Applicable | Regulation Title or | | |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | | | |
| Condition | | | |
| #5336 | | | |
| Part 1 | Abatement Requirement (Cumulative Increase) | Y | |
| Part 2 | No Detectable Fugitive Emissions (Cumulative Increase) | Y | |
| Part 3 | Recordkeeping Requirement (Cumulative Increase, 2-6-501) | Y | |

Table IV-BU Source-specific Applicable Requirements S-633, Water Treatment Carbon Beds Regeneration Abated by S-336, Manufacturing Services Thermal Oxidizer or S-389, Sym-Tet Thermal Oxidizer

| | | Federally | Future |
|---------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Organic Compounds – General Provisions (6/15/94) | | |
| Regulation 8, | | | |
| Rule 1 | | | |
| 8-1-110.3 | Exemptions | Y | |
| BAAQMD | | | |
| Condition | | | |
| #5722 | | | |
| Part 1 | Detectable Emissions (TRMP, 8-1-110.3/2-1-403) | Y | |
| Part 2 | Abatement Requirement (TRMP, 8-1-110.3/2-1-403) | Y | |
| Part 3 | Shut Down (TRMP, 8-1-110.3/2-1-403) | Y | |
| Part 4 | Recordkeeping Requirement (TRMP, 2-6-501, 8-1-110.3/2-1-403) | Y | |

Table IV – BV Source-specific Applicable Requirements S-638, Truck Mounted Bulk Transportable Pressure Tank X-205

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|--|-----------------------------|-----------------------------|
| BAAQMD | | | |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | |
| 8-5-301 | Storage Tank Control Requirements | Y | |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks | Y | |
| 8-5-501 | Records | Y | |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | |
| 8-5-503 | Portable Hydrocarbon Detector | Y | |
| BAAQMD | Organic Compounds – ORGANIC LIQUID BULK | | |
| Regulation 8 | TERMINALS AND BULK PLANTS | | |
| Rule 6 | (02/02/94) | | |
| 8-6-302 | Bulk Plant Limitations | Y | |
| 8-6-501 | Records | Y | |
| BAAQMD | | | |
| Condition # | | | |
| 3712 | | | |
| Part 1 | Vapor Balancing Requirement (Cumulative Increase) | Y | |
| Part 8 | Gas Tight Check (8-5-307/2-1-403) | Y | |
| Part 9 | Recordkeeping Requirement (8-5-307/2-1-403, 2-6-501) | Y | |

Table IV – BW Source-specific Applicable Requirements S-641, Groundwater Treatment Plant Decant Tank, T-440 Abated by S-336 or S-389, Thermal Oxidizers

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|------------------------------|---|-----------------------------|-----------------------------|
| BAAQMD | | (272.) | |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | |
| 8-5-301 | Storage Tank Control Requirements | Y | |
| 8-5-306 | Requirements for Approved Emission Control Systems (when operated with emission control system) | Y | |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks (when operated as pressure tank) | Y | |
| 8-5-501 | Records | Y | |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | |
| 8-5-503 | Portable Hydrocarbon Detector | Y | |
| BAAQMD Condition #1785 | | | |
| Part 1 | Vapor-tight Connections (Cumulative Increase) | Y | |
| Part 2 | Abatement Requirement (Cumulative Increase, 8-2-301) | Y | |

Table IV-BX Source-specific Applicable Requirements S-644, Hydrochloric Acid Storage Tank, T-34A S-645, Hydrochloric Acid Storage Tank, T-34B Both abated by A-179, X-39/B-39 Scrubber System or S-336, Manufacturing Services Thermal Oxidizer

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|--------------|---|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | N | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | | |
| 6-401 | Appearance of Emissions | Y | |
| 40 CFR, Part | National Emission Standards for Hazardous Air Pollutants: | Y | compliance |
| 63, Subpart | Hydrochloric Acid Production (4-17-2003) | | by |
| NNNN | | | 4/17/2006 |
| BAAQMD | | | |
| Condition | | | |
| #7775 | | | |
| Part 1 | Annual Combined Throughput Limit (2-1-403) | Y | |
| Part 2 | Abatement Requirement (2-1-403) | Y | |
| Part 5 | Recordkeeping Requirement (2-1-403, 2-6-501, 6-301) | Y | |

Table IV-BY

Source-specific Applicable Requirements S-646, 36% Hydrochloric Acid Tank Truck Loading Operation Abated by A-180, HCl Tank Truck Loading Vapor Return Line – Vapor Balance to A-179, X-39/B-39 Scrubber System or S-644, T-34A 36% HCl Storage Tank or S-645, T-34B 36% HCl Storage Tank or S-336,

Manufacturing Services Thermal Oxidizer

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|--------------|---|--------------------------|---------------------|
| ^ ^ | | | Date |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | General Provisions and Definitions (5/2/01) | | |
| Regulation 1 | | | |
| 1-301 | Public Nuisance | N | |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |
| 40 CFR, Part | National Emission Standards for Hazardous Air Pollutants: | Y | compliance |
| 63, Subpart | Hydrochloric Acid Production (4-17-2003) | | by |
| NNNN | | | 4/17/2006 |
| BAAQMD | | | |
| Condition | | | |
| #7775 | | | |
| Part 3 | Annual Throughput Limitation (2-1-403) | Y | |
| Part 4 | Abatement Requirement (2-1-403) | Y | |
| Part 5 | Recordkeeping Requirement (2-1-403, 2-6-501, 6-301) | Y | |

Table IV-BZ Source-specific Applicable Requirements S-647, Catalytic Hydrogen Chloride Plant Followed by S-648, Hydrogen Chloride Absorber E-277 Vents Abated by A-181, B-278 Packed Bed Column, Followed by A-182, B-279 Packed Bed Column, Followed by A-184, ME 290 A/B Carbon Beds, or S-336, Manufacturing Services Thermal Oxidizer

| | | Federally | Future |
|---------------|---|-------------|------------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | General Provisions and Definitions (5/2/01) | | |
| Regulation 1 | | | |
| 1-301 | Public Nuisance | N | |
| BAAQMD | Organic Compounds – Miscellaneous Operations (6/15/94) | | |
| Regulation 8, | | | |
| Rule 2 | | | |
| 8-2-301 | Miscellaneous Operations | Y | |
| 40 CFR, Part | National Emission Standards for Hazardous Air Pollutants: | Y | compliance |
| 63, Subpart | Hydrochloric Acid Production (4-17-2003) | | by |
| NNNN | | | 4/17/2006 |
| BAAQMD | | | |
| Condition | | | |
| #8894 | | | |
| Part 3 | Venting Requirement (Cumulative Increase, TRMP) [Throughput limit | Y | |
| | deleted due to confidential information claim] | | |
| Part 4 | Pump Specifications (Cumulative Increase, TRMP) | Y | |
| Part 5 | Pressure Relief Valve Specification (Cumulative Increase, TRMP) | Y | |
| Part 6 | Valve Specification (Cumulative Increase, TRMP) | Y | |
| Part 8 | Recordkeeping Requirement (Cumulative Increase, TRMP, 2-6-501) | Y | |

Table IV-CA Source-specific Applicable Requirements S-648, Hydrogen Chloride Absorber, E-277 Abated by A-181, B-278 Packed Bed Column, Followed by A-182, B-279 Packed Bed Column, Followed by A-184, ME 290 A/B Carbon Beds or S-336, Manufacturing Services Thermal Oxidizer

| | | Federally | Future |
|--------------|--|-------------|------------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | General Provisions and Definitions (5/2/01) | | |
| Regulation 1 | | | |
| 1-301 | Public Nuisance | N | |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |
| 40 CFR, Part | National Emission Standards for Hazardous Air Pollutants: | Y | compliance |
| 63, Subpart | Hydrochloric Acid Production (4-17-2003) | | by |
| NNNN | | | 4/17/2006 |
| BAAQMD | | | |
| Condition | | | |
| 8894 | | | |
| Part 9 | Deleted due to confidential information claim | | · |
| Part 10 | Abatement Requirement (Cumulative Increase, TRMP) | Y | |
| Part 12 | Monitoring and Shutdown (Cumulative Increase, TRMP) | Y | |
| Part 13 | Recordkeeping Requirement (Cumulative Increase, TRMP, 2-6-501) | Y | |

Table IV-CB Source-specific Applicable Requirements S-649, 36% Hydrogen Chloride Acid Storage Tank, V-277 Abated by A-181, B-278 Packed Bed Column, followed by A-182, B-279 Packed Bed Column, followed by A-184, ME 290A/B Carbon Beds or S-336, Manufacturing Services Thermal Oxidizer

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|--------------|---|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |
| 40 CFR, Part | National Emission Standards for Hazardous Air Pollutants: | Y | compliance |
| 63, Subpart | Hydrochloric Acid Production (4-17-2003) | | by |
| NNNNN | | | 4/17/2006 |
| BAAQMD | | | |
| Condition | | | |
| 8894 | | | |
| Part 15 | Deleted due to confidential information claim | | |
| Part 16 | Abatement Requirement (TRMP) | N | |
| Part 17 | Recordkeeping Requirement (TRMP) | N | |

Table IV-CC

Source-specific Applicable Requirements
S-650, 36% Hydrogen Chloride Acid Storage Tank, V-280A
S-651, 36% Hydrogen Chloride Acid Storage Tank, V-280B
S-652, 36% Hydrogen Chloride Acid Storage Tank, V-280C
Abated by A-181, B-278 Packed Bed Column, followed by A-182,
B-279 Packed Bed Column, followed by A-184, ME 290A/B Carbon Beds or S-336,
Manufacturing Services Thermal Oxidizer

| | | Federally | Future |
|--------------|---|-------------|------------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |
| 40 CFR, Part | National Emission Standards for Hazardous Air Pollutants: | Y | compliance |
| 63, Subpart | Hydrochloric Acid Production (4-17-2003) | | by |
| NNNN | | | 4/17/2006 |
| BAAQMD | | | |
| Condition | | | |
| 8894 | | | |
| Part 18 | Deleted due to confidential information claim | | |
| Part 19 | Abatement Requirement (TRMP) | N | |
| Part 20 | Recordkeeping Requirement (TRMP, 2-6-501) | Y | |

Table IV-CD Source-specific Applicable Requirements S-654, Abrasive Blasting Operation Abated by A-185, Eagle Containment Screens

| | | Federally | Future |
|--------------|---|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | (for permanent confined blasting operation) | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-311 | General Operations | Y | |
| BAAQMD | Miscellaneous Standards of Performance – Sandblasting (7/11/90) | | |
| Regulation | (for unconfined blasting operation) | | |
| 12, Rule 4 | | | |
| 12-4-301 | Ringelmann 1 Limitation | N | |
| 12-4-302 | Ringelmann 2 Limitation | Y | |
| 12-4-303 | Performance Standards for Abrasive Blasting for Traffic Markers | Y | |
| 12-4-304 | Performance Standards for Other Abrasive Blasting | Y | |
| 12-4-305 | Performance Standards for Abrasives | Y | |
| 12-4-306 | Certification of Abrasives | Y | |
| 12-4-308 | Facility Blasting Operations | N | |
| 12-4-309 | Stucco and Concrete | N | |
| SIP | Miscellaneous Standards of Performance – Sandblasting (9/2/81) | | |
| Regulation | | | |
| 12, Rule 4 | | | |
| 12-4-301 | Ringelmann 1 Limitation | Y | |
| BAAQMD | | | |
| Condition | | | |
| #8591 | | | |
| Part 1 | Annual Throughput Limitation for Confined Abrasive Blasting | Y | |
| | (Cumulative Increase) | | |
| Part 2 | Annual Throughput Limitation for Unconfined Abrasive Blasting | Y | |
| | (Cumulative Increase, BACT) | | |
| Part 3 | Recordkeeping Requirement (Cumulative Increase, BACT, 2-6-501) | Y | |
| Part 4 | Certified Blast Media (BACT) | Y | |
| Part 5 | Inspection/Repair (6-301/2-1-403) | Y | |

Table IV – CE Source-specific Applicable Requirements S-662, Storage Tank, T-243 S-663, Storage Tank, T-242 S-664, Storage Tank, T-244

Abated by A-192, Vent Recovery System, S-389, Sym-Tet Thermal Oxidizer, or Pressure Valve Setting

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|-------------------------------|---|-----------------------------------|-----------------------------|
| BAAQMD | | | |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | |
| 8-5-301 | Storage Tank Control Requirements | Y | |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks | Y | |
| 8-5-501 | Records | Y | |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | |
| 8-5-503 | Portable Hydrocarbon Detector | Y | |
| BAAQMD Condition #14438 | | | |
| Part 2 | Deleted due to confidential information claim | | |
| Part 4 | Emissions Control (Cumulative Increase, 8-5-307) | Y | |
| Part 8 | Recordkeeping Requirements (Cumulative Increase, BACT, 2-6-501) | Y | |

Table IV – CF Source-specific Applicable Requirements S-675, Carbon Tetrachloride Railcar Storage Tank

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|--------------|--|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | | | |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | |
| 8-5-301 | Storage Tank Control Requirements | Y | |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks | Y | |
| 8-5-328 | Tank Degassing Requirements | Y | |
| 8-5-501 | Records | Y | |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | |
| 8-5-503 | Portable Hydrocarbon Detector | Y | |
| BAAQMD | | | |
| Condition # | | | |
| 13335 | | | |
| Part 1 | Throughput Limit (Cumulative Increase) | Y | |
| Part 2 | Annual Unloading Event Limit (Cumulative Increase) | Y | |
| Part 3 | Recordkeeping Requirement (Cumulative Increase, 2-6-501) | Y | |

Table IV-CG Source-specific Applicable Requirements S-680, Pressure Tank, T-440

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|-----------------------|--|--------------------------|---------------------|
| Requirement BAAQMD | Description of Requirement | (Y/N) | Date |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | |
| 8-5-301 | Storage Tank Control Requirements | Y | |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks | Y | |
| 8-5-328 | Tank Degassing Requirements | Y | |
| 8-5-501 | Records | Y | |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | |
| 8-5-503 | Portable Hydrocarbon Detector | Y | |
| BAAQMD | Organic Compounds – ORGANIC LIQUID BULK TERMINALS | | |
| Regulation 8 | AND BULK PLANTS | | |
| Rule 6 | (02/02/94) | | |
| 8-6-304 | Deliveries to Storage Tanks | Y | |
| 8-6-501 | Records | Y | |
| BAAQMD | | | |
| Condition | | | |
| #14354 | | | |
| Part 1 | Annual Throughput Limit (Cumulative Increase) | Y | |
| Part 2 | Maximum Combined Unloading Events (Cumulative Increase) | Y | |
| Part 3 | Recordkeeping Requirement (Cumulative Increase, 2-6-501) | Y | |

Facility Name: Dow Chemical Company Permit for Facility #: A0031

IV. Source-specific Applicable Requirements

Table IV-CH Source-specific Applicable Requirements S-681, Truck Transfer Abated by A-191, Carbon Tetrachloride Tank Truck Loading Vapor Return Line – Vapor Balance

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|---|-----------------------------------|-----------------------------|
| BAAQMD | Organic Compounds - Organic Liquid Bulk Terminals and Bulk | | |
| Regulation 8, | Plants (2/2/94) | | |
| Rule 6 | | | |
| 8-6-114 | Exemption, Maintenance and Repair | Y | |
| 8-6-302 | Bulk Plant Limitations | Y | |
| 8-6-302.1 | Vapor Recovery Requirement | Y | |
| 8-6-302.2 | Submerged Fill Requirement | Y | |
| 8-6-304 | Deliveries to Storage Tanks | Y | |
| 8-6-305 | Delivery Vehicle Requirements | Y | |
| 8-6-306 | Equipment Maintenance | Y | |
| 8-6-307 | Operating Practices | Y | |
| 8-6-501 | Records | Y | |
| BAAQMD | | | |
| Condition | | | |
| #14354 | | | |
| Part 4 | Abatement Requirement (Cumulative Increase) | Y | |
| Part 5 | Leak Check (8-6-302, 8-6-304, 8-6-305, 8-6-306) | Y | |
| Part 6 | Recordkeeping Requirement (2-6-501, 8-6-302, 8-6-304, 8-6-305, 8-6-306) | Y | |

Table IV-CI Source-specific Applicable Requirements S-682, Groundwater Treatment Plant Air Stripper Abated by S-336 or S-389, Thermal Oxidizers

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|-------------------------------|---|-----------------------------------|-----------------------------|
| BAAQMD | Organic Compounds – Air Stripping and Soil Vapor Extraction | (1/11) | Date |
| Regulation 8, Rule 47 | Operations (6/15/94) | | |
| 8-47-301 | Emission Control Requirement, Specific Compounds | Y | |
| 8-47-501 | Records | Y | |
| 8-47-601 | Air Stripper Water Sampling | Y | |
| BAAQMD Condition #14722 | | | |
| Part 1 | Abatement Requirement (Cumulative Increase, Offsets, 8-47-301) | Y | |
| Part 2 | Annual Throughput Limit for Ground Water Treated (Cumulative Increase, Offsets) | Y | |
| Part 3 | Annual Throughput Limit for VOC Feed (Cumulative Increase, Offsets) | Y | |
| Part 4 | Carbon Tetrachloride Feed Limit (Cumulative Increase, TRMP) | Y | |
| Part 5 | Recordkeeping Requirement (Cumulative Increase, Offsets, TRMP, 2-6-501) | Y | |

Table IV – CJ Source-specific Applicable Requirements S-683, Storage Vessel, D-110A

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|--|-----------------------------|-----------------------------|
| BAAQMD | Description of Requirement | (1/14) | Date |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks | Y | |
| BAAQMD | | | |
| Condition # | | | |
| 15372 | | | |
| Part 1 | Pressure Relief Valve (8-5-307) | Y | |
| Part 2 | Vapor Balance Line (Cumulative Increase) | Y | |
| Part 3 | Annual Throughput Limit (Cumulative Increase) | Y | |
| Part 4 | Recordkeeping Requirement (Cumulative Increase, 2-6-501) | Y | |
| Part 5 | Vapor pressure ≤ 0.5 psia (2-1-301) | Y | |

Table IV-CK Source-specific Applicable Requirements S-684, Dowicil Packaging System Abated by A-193, Cartridge Dust Collector System

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|-------------------------------|--|-----------------------------------|-----------------------------|
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | Emission Rate Limitation | Y | |
| 6-401 | Appearance of Emissions | Y | |
| BAAQMD Condition #15944 | | | |
| Part 1 | Deleted due to confidential information claim | | |
| Part 2 | Abatement Requirement (Cumulative Increase) | Y | |
| Part 3 | Monitoring Requirement (Cumulative Increase, Regulation 6) | Y | |
| Part 4 | Recordkeeping Requirement (Cumulative Increase, 1-441, 2-6-501, 6/2-1-403) | Y | |

Table IV-CL Source-specific Applicable Requirements S-693, Distillation System Abated by A-194, X-600 Venturi and A-195, B-615 Scrubber

| | | Federally | Future |
|---------------|---|-------------|------------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | Emission rate Limitation | Y | |
| 6-401 | Appearance of Emissions | Y | |
| BAAQMD | Organic Compounds – Miscellaneous Operations (6/15/94) | | |
| Regulation 8, | | | |
| Rule 2 | | | |
| 8-2-301 | Miscellaneous Operations | Y | |
| BAAQMD | Organic Compounds – Process Vessel Depressurization (7/20/83) | | |
| Regulation 8, | | | |
| Rule 10 | | | |
| 8-10-301 | Process Vessel Depressurizing | Y | |
| 40 CFR, Part | National Emission Standards for Hazardous Air Pollutants: | Y | compliance |
| 63, Subpart | Hydrochloric Acid Production (4-17-2003) | | by |
| NNNN | | | 4/17/2006 |
| BAAQMD | | | |
| Condition | | | |
| #15932 | | | |
| Part 1 | Deleted due to confidential information claim | | |
| Part 2 | Abatement Requirement (TRMP, Offsets) | Y | |
| Part 4 | Recordkeeping Requirement (Cumulative Increase, Offsets, TRMP, 2-6- | Y | |
| | 501) | | |
| BAAQMD | | | |
| Condition | | | |
| 21060 | | | |
| Part 2 | Recordkeeping Requirement (2-6-501, 8-10-301) | Y | |

Table IV-CM Source-specific Applicable Requirements S-694, Reaction/HCL Absorption System Abated by A-195, B-615 Scrubber

| | | Federally | Future |
|---------------|--|-------------|------------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Organic Compounds – Miscellaneous Operations (6/15/94) | | |
| Regulation 8, | | | |
| Rule 2 | | | |
| 8-2-301 | Miscellaneous Operations | Y | |
| BAAQMD | Organic Compounds – Process Vessel Depressurization (7/20/83) | | |
| Regulation 8, | | | |
| Rule 10 | | | |
| 8-10-301 | Process Vessel Depressurizing | Y | |
| 40 CFR, Part | National Emission Standards for Hazardous Air Pollutants: | Y | compliance |
| 63, Subpart | Hydrochloric Acid Production (4-17-2003) | | by |
| NNNN | | | 4/17/2006 |
| BAAQMD | | | |
| Condition | | | |
| #15932 | | | |
| Part 5 | Deleted due to confidential information claim | | |
| Part 6 | Abatement Requirement (Cumulative Increase, TRMP) | Y | |
| Part 8 | Recordkeeping Requirement (Cumulative Increase, TRMP, 2-6-501) | Y | |
| BAAQMD | | | |
| Condition | | | |
| 21060 | | | |
| Part 2 | Recordkeeping Requirement (2-6-501, 8-10-301) | Y | |

Table IV – CN Source-specific Applicable Requirements S-695, Storage Tank, T-526

| | | Federally | Future |
|--------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | | | |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks | Y | |
| BAAQMD | | | |
| Condition | | | |
| #15932 | | | |
| Part 9 | Deleted due to confidential information claim | | |
| Part 10 | Vapor pressure ≤ 0.5 psia (2-1-301) | Y | |
| Part 11 | Recordkeeping Requirement (Cumulative Increase, 2-6-501) | Y | |
| Part 12 | Abatement Requirement (Cumulative Increase) | Y | |

Table IV – CO Source-specific Applicable Requirements S-696, T-585

| | | Federally | Future |
|--------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | | | |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks | Y | |
| BAAQMD | | | |
| Condition | | | |
| #15932 | | | |
| Part 10 | Vapor pressure ≤ 0.5 psia (2-1-301) | Y | |
| Part 11 | Recordkeeping Requirement (Cumulative Increase, 2-6-501) | Y | |
| Part 12 | Abatement Requirement (Cumulative Increase) | Y | |

Table IV-CP Source-specific Applicable Requirements S-697, ISO Container Loading Operation Abated by Vapor Balance System

| | | Federally | Future |
|---------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Organic Compounds - Organic Liquid Bulk Terminals and Bulk | | |
| Regulation 8, | Plants (2/2/94) | | |
| Rule 6 | | | |
| 8-6-110 | Exemption | Y | |
| 8-6-503 | Burden of Proof | Y | |
| BAAQMD | | | |
| Condition | | | |
| #15932 | | | |
| Part 12 | Abatement and Inspection Requirement (Cumulative Increase) | Y | |
| Part 13 | Recordkeeping Requirement (Cumulative Increase, 2-6-501) | Y | |

Table IV-CQ Source-specific Applicable Requirements S-699, Purge Tank/Drum Loading Operation

| | | Federally | Future |
|---------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Organic Compounds - Organic Liquid Bulk Terminals and Bulk | | |
| Regulation 8, | Plants (2/2/94) | | |
| Rule 6 | | | |
| 8-6-110 | Exemption | Y | |
| 8-6-503 | Burden of Proof | Y | |
| BAAQMD | | | |
| Condition | | | |
| #15932 | | | |
| Part 14 | Annual Throughput Limit (Cumulative Increase) | Y | |
| Part 15 | Recordkeeping Requirement (Cumulative Increase, 2-6-501) | Y | · |

Table IV – CR Source-specific Applicable Requirements S-701, T-12 at Manufacturing Services Operated as a Pressure Tank or Vented to S-336, Manufacturing Services Thermal Oxidizer

| A . P. D. | Dec Letter Title | Federally Enforceable | Future |
|--------------|--|--------------------------|-----------|
| Applicable | Regulation Title or | | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | | | |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | |
| 8-5-301 | Storage Tank Control Requirements | Y | |
| 8-5-306 | Requirements for Approved Emission Control Systems | Y | |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks | Y | |
| 8-5-501 | Records | Y | |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | |
| BAAQMD | Organic Compounds – ORGANIC LIQUID BULK | | |
| Regulation 8 | TERMINALS AND BULK PLANTS | | |
| Rule 6 | (02/02/94) | | |
| 8-6-304 | Deliveries to Storage Tanks | Y | |
| 8-6-501 | Records | Y | |
| BAAQMD | | | |
| Condition | | | |
| #16612 | | | |
| Part 1 | Annual Throughput Limit (TRMP) | N | |
| Part 2 | Venting Requirement (8-5-301, 8-5-306 or 8-5-307) | Y | |
| Part 3 | Recordkeeping Requirement (TRMP, 2-6-501, 8-5-501.1) | Y | |

Table IV – CS Source-specific Applicable Requirements [Pressure Vessel, no Pressure Vacuum Valve] FUTURE Source: S-704, Acrylonitrile Storage Tank D-120A

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|--|-----------------------------------|-----------------------------|
| BAAQMD | | | |
| Regulation 8 | Organic Compounds - STORAGE OF ORGANIC LIQUIDS | | |
| Rule 5 | (06/05/02) | | |
| 8-5-111 | Limited Exemption, Tank Removal From and Return to Service | Y | 1 |
| 8-5-112 | Limited Exemption, Tanks in Operation | Y | 1 |
| 8-5-301 | Storage Tank Control Requirements | Y | 1 |
| 8-5-307 | Requirements for Pressure Tanks and Blanketed Tanks | Y | 1 |
| 8-5-328 | Tank Degassing Requirements | Y | 1 |
| 8-5-501 | Records | Y | 1 |
| 8-5-501.1 | Type and Amount of Liquids Stored, Blanket Gases, TVP | Y | 1 |
| 8-5-503 | Portable Hydrocarbon Detector | Y | 1 |
| BAAQMD | | | |
| Condition | | | |
| #17878 | | | |
| Part 1 | Pressure Relieve Valve Requirement (8-5-303) | Y | 1 |
| Part 2 | Gas Tight Vapor Balance (Cumulative Increase) | Y | 1 |
| Part 3 | Throughput Limit (Cumulative Increase) | Y | 1 |
| Part 4 | Recordkeeping (Cumulative Increase, 2-6-501) | Y | 1 |

¹ Upon startup

Table IV-CT Source-specific Applicable Requirements S-705, Shot Blast Unit Abated by A-198, Dust Collector

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|-------------------------------|--|-----------------------------------|-----------------------------|
| BAAQMD Regulation 6 | Particulate Matter and Visible Emissions (12/19/90) | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | |
| 6-305 | Visible Particles | Y | |
| 6-310 | Particulate Weight Limitation | Y | |
| 6-311 | General Operations | Y | |
| 6-401 | Appearance of Emissions | Y | |
| BAAQMD Condition #17683 | | | |
| Part 1 | Maximum Annual Abrasive Throughput Limit (Cumulative Increase) | Y | · |
| Part 2 | Abatement Requirement (Cumulative Increase) | Y | |
| Part 3 | Recordkeeping Requirement (Cumulative Increase, 2-6-501) | Y | |

Table IV-CU Source-specific Applicable Requirements S-706, FPI Standby Generator (Diesel)

| | | Federally | Future |
|---------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| SIP | General Provisions and Definitions (6/28/99) | | |
| Regulation 1 | | | |
| 1-110.2 | Exclusions | Y | |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-303 | Ringelmann Number 2 Limitation | N | |
| 6-303.1 | Standby Engines | N | |
| 6-305 | Visible Particles | N | |
| 6-310 | Particulate Weight Limitation | N | |
| 6-401 | Appearance of Emissions | N | |
| BAAQMD | Inorganic Gaseous Pollutants – Sulfur Dioxide (3/15/95) | | |
| Regulation 9, | | | |
| Rule 1 | | | |
| 9-1-301 | Limitations on Ground Level Operations | N | |
| 9-1-304 | Fuel Sulfur Content Limitation | N | |
| BAAQMD | Inorganic Gaseous Pollutants – NOx and CO (8/1/01) | | |
| Regulation 9, | | | |
| Rule 8 | | | |
| 9-8-330 | Emergency Standby Engines, Hours of Operation | N | |
| 9-8-530 | Emergency Standby Engines, Monitoring and Recordkeeping | N | |
| BAAQMD | | | |
| Condition | | | |
| #18317 | | | |
| Part 1 | Fuel Sulfur Content Limitation (Cumulative Increase) | N | |
| Part 2 | Operating Limits (9-8-330, Offsets) | N | |
| Part 3 | Definition of "Emergency Conditions" (9-8-231) | N | |
| Part 4 | Definition of "Reliability-related activities" (9-8-232) | N | |
| Part 5 | Monitoring Requirement (9-8-530, Offsets) | N | |
| Part 6 | Recordkeeping Requirement (1-441, 2-6-501, 9-8-530) | N | |
| Part 7 | Soot Filter (2-1-302) | N | |

Table IV-CV Source-specific Applicable Requirements S-707, Diesel Engine Backup Generator P1A S-708, Diesel Engine Backup Generator P1B S-710, Diesel Engine Backup Generator 480A S-711, Diesel Engine Backup Generator 223

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|---------------|--|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| SIP | General Provisions and Definitions (6/28/99) | | |
| Regulation 1 | | | |
| 1-110.2 | Exclusions | Y | |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-303 | Ringelmann Number 2 Limitation | N | |
| 6-303.1 | Standby Engines | N | |
| 6-305 | Visible Particles | N | |
| 6-310 | Particulate Weight Limitation | N | |
| 6-401 | Appearance of Emissions | N | |
| BAAQMD | Inorganic Gaseous Pollutants – Sulfur Dioxide (3/15/95) | | |
| Regulation 9, | | | |
| Rule 1 | | | |
| 9-1-301 | Limitations on Ground Level Operations | N | |
| 9-1-304 | Fuel Sulfur Content Limitation | N | |
| BAAQMD | Inorganic Gaseous Pollutants – NOx and CO (8/1/01) | | |
| Regulation 9, | | | |
| Rule 8 | | | |
| 9-8-330 | Emergency Standby Engines, Hours of Operation | N | |
| 9-8-530 | Emergency Standby Engines, Monitoring and Recordkeeping | N | |
| BAAQMD | | | |
| Condition | | | |
| #19724 | | | |
| Part 1 | Operating Limits (9-8-330) | N | |
| Part 2 | Definition of "Emergency Conditions" (9-8-231) | N | |
| Part 3 | Definition of "Reliability-related activities" (9-8-232) | N | |
| Part 4 | Monitoring Requirement (9-8-530) | N | |
| Part 5 | Recordkeeping Requirement (1-441, 2-6-501, 9-1-304, 9-8-530) | N | |

Table IV-CW Source-specific Applicable Requirements S-709, IC Engine Backup Generator 471A

| | | Federally | Future |
|---------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| SIP | General Provisions and Definitions (6/28/99) | | |
| Regulation 1 | | | |
| 1-110.2 | Exclusions | Y | |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-303 | Ringelmann Number 2 Limitation | N | |
| 6-303.1 | Standby Engines | N | |
| 6-305 | Visible Particles | N | |
| 6-310 | Particulate Weight Limitation | N | |
| 6-401 | Appearance of Emissions | N | |
| BAAQMD | Inorganic Gaseous Pollutants – Sulfur Dioxide (3/15/95) | | |
| Regulation 9, | | | |
| Rule 1 | | | |
| 9-1-301 | Limitations on Ground Level Operations | N | |
| 9-1-304 | Fuel Sulfur Content Limitation | N | |
| BAAQMD | Inorganic Gaseous Pollutants – NOx and CO (8/1/01) | | |
| Regulation 9, | | | |
| Rule 8 | | | |
| 9-8-330 | Emergency Standby Engines, Hours of Operation | N | |
| 9-8-530 | Emergency Standby Engines, Monitoring and Recordkeeping | N | |
| BAAQMD | | | |
| Condition | | | |
| #19724 | | | |
| Part 1 | Operating Limits (9-8-330) | N | |
| Part 2 | Definition of "Emergency Conditions" (9-8-231) | N | |
| Part 3 | Definition of "Reliability-related activities" (9-8-232) | N | |
| Part 4 | Monitoring Requirement (9-8-530) | N | |
| Part 5 | Recordkeeping Requirement (1-441, 2-6-501, 9-1-304, 9-8-530) | N | |

Table IV-CX

Source-specific Applicable Requirements FUTURE Source: S-712, Sulfuryl Fluoride Plant HCl Emissions from B-40 Abated by S-434, Manufacturing Services Facility Followed by A-199, Manufacturing Services Scrubber B-12 or HCl Emissions from B-40 Abated by A-87 and A-85, Acid Absorbers, Followed by A199 Manufacturing Services Scrubber B-12All other Emissions Abated by A-201, Venturi Scrubber X-100 and A-202, Caustic Scrubber B-105

| | | Federally | Future |
|---------------|---|-------------|------------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Particulate Matter and Visible Emissions (12/19/90) | | |
| Regulation 6 | | | |
| 6-301 | Ringelmann Number 1 Limitation | Y | 1 |
| 6-305 | Visible Particles | Y | 1 |
| 6-310 | Particulate Weight Limitation | Y | 1 |
| 6-311 | General Operations | Y | 1 |
| 6-401 | Appearance of Emissions | Y | 1 |
| BAAQMD | Inorganic Gaseous Pollutants – Sulfur Dioxide (3/15/95) | | |
| Regulation 9, | | | |
| Rule 1 | | | |
| 9-1-301 | Limitations on Ground Level Concentrations | Y | 1 |
| 9-1-302 | General Emission Limitation | Y | 1 |
| 40 CFR, Part | National Emission Standards for Hazardous Air Pollutants: | Y | Compliance |
| 63, Subpart | Hydrochloric Acid Production (4-17-2003) | | by |
| NNNN | | | 4/17/2006 |
| BAAQMD | | | |
| Condition | | | |
| #20303 | | | |
| Part 1 | Deleted due to confidential information claim | | |
| Part 2 | Abatement Requirement (TRMP) | Y | 1 |
| Part 3 | Abatement Requirement (TRMP) | Y | 1 |
| Part 4 | Minimum Abatement Efficiency (TRMP) | Y | 1 |
| Part 5 | Monitoring (TRMP) | Y | 1 |
| Part 6 | Sampling (Cumulative Increase, TRMP, 2-6-501) | Y | 1 |
| Part 7 | Recordkeeping (Cumulative Increase, TRMP, 2-6-501) | Y | 1 |

¹ Upon Start-up

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Table IV-CY Source-specific Applicable Requirements Components

| | | Federally | Future |
|---------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| BAAQMD | Organic Compounds – Equipment Leaks (11/27/2002) | | |
| Regulation 8, | | | |
| Rule 18 | | | |
| 8-18-110 | Exemption, Controlled Seal Systems and Pressure Relief Devices | Y | |
| 8-18-112 | Exemption, Bulk Plant and Terminal Loading Racks | Y | |
| 8-18-113 | Limited Exemption, Initial Boiling Point | Y | |
| 8-18-115 | Limited Exemption, Storage Tanks | Y | |
| 8-18-116 | Limited Exemption, Vacuum Service | Y | |
| 8-18-117 | Limited Exemption, Visual Inspection | Y | |
| 8-18-301 | General | Y | |
| 8-18-302 | Valves | Y | |
| 8-18-303 | Pumps and Compressors | Y | |
| 8-18-304 | Connections | Y | |
| 8-18-305 | Pressure Relief Devices | Y | |
| 8-18-306 | Non-repairable Equipment | Y | |
| 8-18-307 | Liquid Leak | Y | |
| 8-18-401 | Inspection | Y | |
| 8-18-402 | Identification | Y | |
| 8-18-403 | Visual Inspection Schedule | Y | |
| 8-18-404 | Alternative Inspection Schedule | Y | |
| 8-18-502 | Records | Y | |
| SIP | Organic Compounds – Valves and Flanges at Chemical Plants (FR | | |
| Regulation 8, | 2/16/95) | | |
| Rule 22 | | | |
| 8-22-115 | Exemption, Chemical Plants with 100 or More Valves | Y | |
| SIP | Organic Compounds – Pump and Compressor Seals at Petroleum | | |
| Regulation 8, | Refineries, Chemical Plants, Bulk Plants, and Bulk Terminals (FR | | |
| Rule 25 | 3/7/95) | | |
| 8-25-302 | Pumps | Y | |
| 8-25-303 | Compressors | Y | |
| 8-25-304 | Non-repairable Pumps and Compressors | Y | |
| 8-25-305 | New or Replaced Pumps and Compressors | Y | |
| 8-25-306 | Repeat Leakers | Y | |

Table IV-CY Source-specific Applicable Requirements Components

| Alibl- | December of the control of the contr | Federally Enforceable | Future Effective |
|------------------------|--|--------------------------|---------------------|
| Applicable Requirement | Regulation Title or Description of Requirement | (Y/N) | Date |
| 8-25-307 | Liquid Leak | Y | Date |
| 8-25-401 | Measurement Schedule | Y | |
| 8-25-402 | Inspection Plan | Y | |
| 8-25-403 | Visual Inspection Schedule | Y | |
| 8-25-405 | Pump and Compressor Identification | Y | |
| 8-25-406 | Leaking Pumps and Compressors | Y | |
| 8-25-503 | Records | Y | |
| BAAQMD | Organic Compounds – Episodic Releases from Pressure Relief | | |
| Regulation 8, | Devices at Petroleum Refineries and Chemical Plants (3/18/98) | | |
| Rule 28 | | | |
| 8-28-401 | Reporting at Petroleum Refineries and Chemical Plants | N | |
| 8-28-402 | Inspection | N | |
| 8-28-404 | Identification | N | |
| SIP | Organic Compounds –Pressure Relief Devices at Petroleum | | |
| Regulation 8, | Refineries and Chemical Plants (FR 12/9/94) | | |
| Rule 28 | | | |
| 8-28-111 | Exemption, Low Vapor Pressure | Y | |
| 8-28-112 | Exemption, Storage Tanks | Y | |
| 8-28-301 | Pressure Relief Valve | Y | |
| 8-28-401 | Reporting | Y | |
| 8-28-402 | Inspection | Y | |
| 8-28-403 | Records | Y | |
| 8-28-404 | Identification | Y | |

| | | Federally | Future |
|------------------|---|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| 40 CFR, Part 63, | National Emission Standards for Hazardous Air Pollutants: | Y | |
| Subpart A | General Provisions (3-16-1994) | *** | |
| §63.1 | Applicability | Y | |
| §63.1(a) | General | Y | |
| §63.1(a)(1) | Terms defined in §63.2, except where noted | Y | |
| §63.1(a)(2) | Applicability and independence from Part 61 | Y | |
| §63.1(a)(3) | This part does not diminish or replace the requirements of a more | Y | |
| | stringent emission limitation or other applicable requirement under other | | |
| | authority of the Act or under State authority | | |
| §63.1(a)(4) | These general provisions do not apply to regulations developed pursuant | Y | |
| | to Section 112(r) | | |
| §63.1(a)(6) | Obtaining list of Section 112 categories | Y | |
| 63.1(a)(10) | Calendar days | Y | |
| §63.1(a)(11) | Postmark | Y | |
| §63.1(a)(12) | Alternate deadlines | Y | |
| §63.1(b) | Initial applicability determination for this part | Y | |
| §63.1(c) | Applicability of this part after a relevant standard has been set | Y | |
| §63.1(c)(1) | Comply with relevant standard and this subpart as defined in relevant | Y | |
| | standard | | |
| §63.1(e) | Emissions standards under section 112(d) or (h) and 112(j) | Y | |
| §63.2 | Definitions | Y | |
| §63.3 | Units and Abbreviations | Y | |
| §63.4 | Prohibited Activities and Circumvention | Y | |
| §63.4(a)(1) | Must operate in compliance with this Part | Y | |
| §63.4(a)(2) | Must keep records and submit notifications, reports, or revise reports as | Y | |
| | required by this Part | | |
| §63.4(b) | Circumvention | Y | |

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|--|-----------------------------------|-----------------------------|
| §63.4(c) | Fragmentation | Y | |
| §63.5 | Preconstruction Review and Notification Requirements | Y | |
| §63.5(a) | Applicability | Y | |
| §63.5(b) | Requirements for existing, newly constructed, and reconstructed affected sources | Y | |
| §63.5(b)(3) | Written approval required for construct a new affected source, reconstruct an affected source, or reconstruct a major source such that it becomes an affected source subject to a standard under this Part | Y | |
| §63.5(b)(4) | Notification of intended construction or reconstruction | Y | |
| §63.5(b)(6) | Addition of equipment to or a process change at an affected source | Y | |
| §63.5(d) | Application for approval of construction or reconstruction | Y | |
| §63.5(d)(1)(i) | General application requirements – construction/reconstruction | Y | |
| §63.5(d)(1)(ii) | General application requirements – required information for construction/reconstruction | Y | |
| §63.5(d)(3) | Application for approval of reconstruction | Y | |
| §63.5(d)(4) | Additional information | Y | |
| §63.5(e) | Approval of construction or reconstruction | Y | |
| §63.5(f) | Approval of construction or reconstruction based on prior State preconstruction review | Y | |
| §63.6 | Compliance with Standards and Maintenance Requirements | Y | |
| §63.6(a) | Applicability | Y | |
| §63.6(c) | Compliance dates for existing sources | Y | |
| §63.6(c)(1) | Compliance date not to exceed 3 years of effective date | Y | |
| §63.6(e) | Operation and maintenance requirements | Y | |
| §63.6(e)(1)(ii) | Malfunctions | Y | |
| §63.6(e)(1)(iii) | Section 112 operation and maintenance requirements | Y | |
| §63.6(e)(3) | Startup, Shutdown, and Malfunction Plan | Y | |
| §63.6(e)(3)(i) | Develop and implement | Y | |

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|---|-----------------------------------|-----------------------------|
| §63.6(e)(3)(i)(B) | Correct malfunctions as soon as practicable | Y | Date |
| §63.6(e)(3)(i)(C) | Reduce reporting burden | Y | |
| §63.6(e)(3)(ii) | Operate and maintain in accordance with plan | Y | |
| §63.6(e)(3)(v) | Maintain current plan and previous versions for 5 years | Y | |
| §63.6(e)(3)(vi) | Use of standard operating procedures or other manual | Y | |
| §63.6(e)(3)(vii) | Revisions to the plan may be required | Y | |
| §63.6(e)(3)(viii) | Report revision of plan in semiannual report | Y | |
| §63.6(f) | Compliance with non-opacity emission standards | Y | |
| §63.6(g) | Use of an alternative non-opacity emission standard | Y | |
| §63.6(i) | Extension of compliance with emission standards | Y | |
| §63.6(i)(1) | Compliance with this part required until extension granted | Y | |
| §63.6(i)(2) | Extension of compliance for early reductions and other reductions | Y | |
| §63.6(i)(3) | Request for extension of compliance | Y | |
| §63.6(i)(4)(i)(A) | Existing source | Y | |
| §63.6(i)(5) | Existing source where BACT or LAER installed | Y | |
| §63.6(i)(6) | Contents of compliance extension request | Y | |
| §63.6(i)(7) | Advice on compliance extension request | Y | |
| §63.6(i)(11) | Progress reports may be required | Y | |
| §63.6(i)(14) | Early termination of compliance extension | Y | |
| §63.6(i)(16) | Extension does not abrogate Section 114 authority | Y | |
| §63.6(j) | Exemption from compliance with emission standards | Y | |
| §63.7 | Performance Testing Requirements | Y | |
| §63.7(a)(1) | Applicability | Y | |
| §63.7 (a)(3) | Section 114 tests | Y | |
| §63.7(d) | Performance testing facilities | Y | |
| §63.7(e) | Conduct of performance tests | Y | |
| §63.7(e)(1) | Under representative performance | Y | |

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|------------------------|---|-----------------------------------|-----------------------------|
| §63.7(e)(2) | Test methods and procedures from this section, in each relevant standard, and in appendices, or other approved method | Y | |
| §63.7(e)(4) | Does not abrogate authority to require Section 114 testing | Y | |
| §63.7(f) | Use of alternative test method | Y | |
| §63.7(g) | Data analysis, recordkeeping, and reporting | Y | |
| §63.7(h) | Waiver of performance tests | Y | |
| §63.8 | Monitoring Requirements | Y | |
| §63.8(a)(1) | Applicability | Y | |
| §63.8(a)(4) | Additional monitoring requirements | Y | |
| §63.8(b)(1) | Conduct of monitoring | Y | |
| §63.8(b)(3) | More than one CMS | Y | |
| §63.8(c) | Operation and maintenance of continuous monitoring systems | Y | |
| §63.8(c)(1)(i) | Maintenance and operation | Y | |
| §63.8(c)(1)(iii) | Written startup, shutdown, malfunction plan | Y | |
| §63.8(c)(2) | Installation | Y | |
| §63.8(c)(3) | Verification of operational status | Y | |
| §63.8(f) | Use of an alternative monitoring method | Y | |
| §63.8(f)(1) | General | Y | |
| §63.8(f)(5) | Approval of request to use alternative monitoring procedure | Y | |
| §63.8(f)(5)(iii) | Implementation after approval | Y | |
| §63.9 | Notification Requirements | Y | |
| §63.9(a) | Applicability and general information | Y | |
| §63.9(c) | Request for extension of compliance | Y | |
| §63.9(d) | Notification for special compliance requirements | Y | |
| §63.9(i) | Adjustments to time periods or postmark deadlines | Y | |
| §63.10 | Recordkeeping and Reporting Requirements | Y | |
| §63.10(a) | Applicability and general information | Y | |

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|---|-----------------------------------|-----------------------------|
| §63.10(d) | General reporting requirements | Y | |
| §63.10(d)(1) | Report submission | Y | |
| §63.10(d)(4) | Progress reports | Y | |
| §63.10(d)(5)(i) | Periodic startup, shutdown, and malfunction reports | Y | |
| §63.10(f) | Waiver of recordkeeping or reporting requirements | Y | |
| §63.13 | Addresses for requests, reports, applications, submittals, and other communications | Y | |
| §63.14 | Incorporations by reference | Y | |
| §63.15 | Availability of information | Y | |
| 40 CFR, Part 63, | National Emission Standards for Organic Hazardous Air Pollutants | Y | |
| Subpart F | from the Synthetic Organic Chemical Manufacturing Industry (4-22-1994) | | |
| §63.104 | Heat Exchange System Requirements | Y | |
| §63.104(a) | Monitoring according to (b) or (c): | Y | |
| §63.104(c) | Surrogate indicator of heat exchange system leaks | Y | |
| §63.104(c)(1) | Prepare and implement a monitoring plan, including: | Y | |
| §63.104(c)(1)(i) | Description of monitored parameter and explanation of how parameter indicates presence of a leak | Y | |
| §63.104(c)(1)(ii) | Parameter levels that shall constitute a leak, documented by data or calculations | Y | |
| §63.104(c)(1)(iii) | Monitoring frequency, no less frequent than monthly for first 6 months and quarterly thereafter | Y | |
| §63.104(c)(1)(iv) | Records to be maintained to document compliance with plan | Y | |
| §63.104(c)(2) | Monitoring plan revision | Y | |
| §63.104(c)(3) | Monitoring plan accessibility and records | Y | |
| §63.104(d) | Leak detection: | Y | |
| §63.104(d)(1) | Repaired no later than 45 calendar days after confirmation of leak, unless leak due to some other condition | Y | |

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|------------------------|--|-----------------------------------|-----------------------------|
| §63.104(d)(2) | Confirmation of heat exchange system repair within 7 calendar days of repair or startup, whichever later | Y | |
| §63.104(e) | Delay of leak repair – if equipment is isolated from process, if technically infeasible without a shutdown and: | Y | |
| §63.104(e)(1) | Shutdown planned within the next 2 months or | Y | |
| §63.104(e)(2) | If next shutdown not planned within 2 months: delayed repair according to (e)(2)(i) or (e)(2)(ii): | Y | |
| §63.104(e)(2)(i) | Repair shutdown would cause greater emissions than from delaying repair | Y | |
| §63.104(e)(2)(i)(A) | Calculation of potential leak emissions | Y | |
| §63.104(e)(2)(i)(B) | Emissions from purging and depressurizing | Y | |
| §63.104(e)(2)(ii) | If other than (e)(2)(i) and necessary parts or personnel unavailable, repair must occur within 120 calendar days | Y | |
| §63.104(f)(1) | Required Records: | Y | |
| §63.104(f)(1)(i) | Monitoring data indicating a leak, date, and basis for determination that no leak exists, if applicable | Y | |
| §63.104(f)(1)(ii) | Records of any leaks detected by (c)(2) and date | Y | |
| §63.104(f)(1)(iii) | Dates of leak repair efforts | Y | |
| §63.104(f)(1)(iv) | Method or procedure used to confirm leak repair and date | Y | |
| §63.104(f)(2) | Reports: If delay of repair provisions used, submit in subsequent semiannual report(s) until repaired: | Y | |
| §63.104(f)(2)(i) | Presence of a leak and date detected | Y | |
| §63.104(f)(2)(ii) | Whether leak has been repaired or not | Y | |
| §63.104(f)(2)(iii) | Reason(s) for delay of repair and emission estimates if applicable | Y | |
| §63.104(f)(2)(iv) | If remaining unrepaired, expected repair date | Y | |
| §63.104(f)(2)(v) | Date the leak repaired | Y | |
| 40 CFR, Part 63, | National Emission Standards for Organic Hazardous Air Pollutants | Y | |
| Subpart G | from the Synthetic Organic Chemical Manufacturing Industry for | | |

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|---|-----------------------------------|-----------------------------|
| 1 | Process Vents, Storage Vessels, Transfer Operations, and | | |
| | Wastewater (4-22-1994) | | |
| §63.111 | Definitions | Y | |
| §63.113 | Process Vent Provisions – Reference control technology | Y | |
| §63.113(a) | Group 1 process vent | Y | |
| §63.113(a)(2) | Reduce emissions or organic HAPs by 98wt% or to 20 ppmv dry, corrected to 3% oxygen | Y | |
| §63.113(b) | Boilers/process heaters: vent stream must be introduced into the flame zone | Y | |
| §63.113(h) | Group determination in §63.115 not required | Y | |
| §63.114 | Process Vent Provisions – Monitoring requirements | Y | |
| §63.114(a) | Monitoring equipment: | Y | |
| §63.114(a)(3) | Boiler or process heater < 44MW design capacity, except if gas stream introduced with primary fuel: temperature monitor and continuous recorder | Y | |
| §63.114(d) | Bypass line | Y | |
| §63.114(d)(1) | Bypass line flow meter | Y | |
| §63.114(e) | Parameter monitor range | Y | |
| §63.116 | Process Vent Provisions – Performance test methods and procedures to determine compliance | Y | |
| §63.116(b) | Performance test not required for: | Y | |
| §63.116(b)(4)(i) | Boiler or process heater burning hazardous waste issued a final permit under 40 CFR Part 270 and complies with 40 CFR Part 266, Subpart H | Y | |
| §63.118 | Process Vent Provisions – Periodic reporting and recordkeeping requirements | Y | |
| §63.118(a) | Records for control devices subject to §63.113(a)(2) | Y | |
| §63.118(f) | Periodic reports | Y | |
| §63.119 | Storage Vessel Provisions – Reference control technology | Y | |

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|--|-----------------------------------|-----------------------------|
| §63.119(a) | Storage Vessel Provisions – Requirements and compliance schedule | Y | |
| §63.119(a)(3) | Storage Vessel Provisions – Group 2 vessels not part of an emissions average | Y | |
| §63.123 | Storage Vessel Provisions – Recordkeeping | Y | |
| §63.123(a) | Storage Vessel Provisions – Dimensions and capacity | Y | |
| §63.148 | Leak inspection provisions | Y | |
| §63.148(a) | Compliance with (b) through (j) required, unless meeting (k) | Y | |
| §63.148(b) | Inspection of vapor collection and closed-vent system, except as in (g) and (h) | Y | |
| §63.148(b)(1) | For vapor collection or closed-vent systems constructed of hard-piping: | Y | |
| §63.148(b)(1)(i) | Conduct an initial inspection according to (c) | Y | |
| §63.148(b)(1)(ii) | Conduct annual inspections for visible, audible, or olfactory indications of leaks | Y | |
| §63.148(c) | Inspection procedures | Y | |
| §63.148(d) | Leak repair - for readings > 500 ppm above background or visual leaks | Y | |
| §63.148(e) | Delay of repair | Y | |
| §63.148(f) | Bypass lines on vapor collection or closed vent systems | Y | |
| §63.148(g) | Unsafe to inspect | Y | |
| §63.148(h) | Difficult to inspect | Y | |
| §63.148(i) | Records | Y | |
| §63.148(j) | Reports | Y | |
| 40 CFR, Part 63, | National Emission Standards for Hazardous Air Pollutant | | |
| Subpart U | Emissions: Group 1 Polymers and Resins (Latex MACT) (9-5-1996) | | |
| §63.480 | Applicability and designation of affected sources | Y | |
| §63.480(i) | Changes or additions to plant sites | Y | |
| §63.480(i)(1) | Adding an EPPU to a plant site | Y | |
| §63.480(i)(2) | Adding emission points or making process changes to existing affected sources | Y | |

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IV. Source-specific Applicable Requirements

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|---|-----------------------------------|-----------------------------|
| §63.480(i)(2)(i) | Changes which constitute a new affected source | Y | |
| §63.480(i)(2)(ii) | Changes for which existing affected source status is unchanged | Y | |
| §63.480(i)(2)(iii) | Compliance dates | Y | |
| §63.480(i)(3) | Existing affected source requirements for surge control vessels and bottoms receivers that become subject to Subpart H requirements | Y | |
| §63.480(i)(4) | Existing affected source requriemetrs for compressors that become subject to Subpart H requirements | Y | |
| §63.480(i)(5) | Determining what are and are not process changes | Y | |
| §63.480(i)(6) | Reporting requirements for owners or operators that change or add to their plant site or affected source | Y | |
| §63.480(j) | Applicability of this subpart except during periods of startup, shutdown, and malfunction | Y | |
| §63.481 | Compliance date and relationship to this subpart to existing applicable rules | Y | |
| §63.481(c) | Existing affected sources: compliance date for this subpart, except for §63.502, is June 19, 2001 unless an extension is granted | Y | |
| §63.481(d) | Existing affected sources: compliance date for §63.502, is July 31, 1997, except as specified in (d)(1) through (d)(6) unless an extension is granted | Y | |
| §63.481(d)(1) | Compliance with compressor provisions §63.164 by September 5, 1997 for compressors meeting one or more of (d)(1)(i) through (d)(1)(iv) if work can be accomplished without a shutdown | Y | |
| §63.481(d)(2) | Compliance with compressor provisions §63.164 by March 5, 1998 for compressors all of (d)(2)(i) through (d)(2)(iv) | Y | |
| §63.481(d)(3) | Compliance with compressor provisions §63.164 by September 5, 1998 if a process unit shutdown is necessary | Y | |
| §63.481(d)(4) | Compliance with compressor provisions \$63.164 by September 5, 1999 if meeting one or more of (d)(4)(i) through (d)(4)(iii) | Y | |

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|------------------------|--|-----------------------------------|-----------------------------|
| §63.481(d)(6) | Compliance heat exchange provisions §63.104 by June 19, 2001 | Y | |
| §63.481(f) | Provisions of Subpart A that apply specified in Table 1 | Y | |
| §63.481(g) | Provisions of Subparts F, G, and H that apply specified in Table 2 | Y | |
| §63.481(h)(1) | Provisions of 40 CFR Part 63, Subpart I superceded | Y | |
| §63.481(i) | Provisions of 40 CFR Part 60, Subpart Kb superceded | Y | |
| §63.481(l) | Applicability of other requirements for heat exchange systems or waste management units | Y | |
| §63.481(1)(1)(i) | Heat exchangers subject to Subpart F | Y | |
| §63.481(m) | Periods of time | Y | |
| §63.482 | Definitions | Y | |
| §63.483 | Emission Standards – compliance required for: | Y | |
| §63.483(a)(1) | Storage Vessels | Y | |
| §63.483(a)(2) | Continuous Front End Process Vents | Y | |
| §63.483(a)(3) | Batch Front-End Process Vents | Y | |
| §63.483(a)(6) | Equipment Leaks | Y | |
| §63.483(a)(7) | Additional Test Methods and Procedures | Y | |
| §63.483(a)(8) | Monitoring Levels and Excursions | Y | |
| §63.483(a)(9) | General Reporting and Recordkeeping Requirements | Y | |
| §63.483(b) | Combination of Emissions containing at least one Group 1 emission stream: | Y | |
| §63.483(b)(2)(i) | Comply with Group 1 continuous front-end process vent requirements | Y | |
| §63.484 | Storage Vessel Provisions | Y | |
| §63.484(a) | Comply with §63.119 through §63.123 and §63.148 of Subpart G, except as specified in (c) through (q) below | Y | |
| §63.484(b) | Exempt Storage Vessels | Y | |
| §63.484(b)(1) | Exempt Storage Vessels – storing styrene-butadiene latex | Y | |
| §63.484(b)(5) | Exempt Storage Vessels – storing styrene | Y | |

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|---|-----------------------------------|-----------------------------|
| §63.484(c) | Definition of Storage Vessels | Y | |
| §63.484(e) | Definition of Group 2 Storage Vessels -in §63.482 for use in Subpart G | Y | |
| §63.485 | Continuous Front-End Process Vent Provisions | Y | |
| §63.485(a) | Requirements in §63.113 through §63.118 of Subpart G, except as specified in (b) through (v) below | Y | |
| §63.485(b) | Replacing "process vent" in §63.113 through §63.118 of Subpart G with "continuous front-end process vent" | Y | |
| §63.485(d) | Replacing "Group 1 process vent" in §63.113 through §63.118 of Subpart G with "Group 1 continuous front-end process vent" | Y | |
| §63.485(f) | Replace December 31, 1992 in §63.113 with June 12, 1995 | Y | |
| §63.485(h) | Replacing NOCS in §63.152(b) of Subpart G with §63.506(e)(5) | Y | |
| §63.485(i) | Periodic Report requirements in §63.506(e) supercede Subpart G | Y | |
| §63.485(j) | Definition of "excursion" §63.505(g) and (h) supercede Subpart G | Y | |
| §63.485(k) | Parameter monitoring levels and excursions in §63.505 supercede §63.114(e) of Subpart G. Replacing "range" in §63.117(f), §63.118(a)(2)(iv), (b)(2)(iv), (f)(1), and (f)(6) of Subpart G with "level" | Y | |
| §63.485(1) | Replaces reports of process changes in §63.118(g), (h), (i), and (j) of Subpart G | Y | |
| §63.485(m) | Recordkeeping requirements in §63.506(d) replace §63.152(f) | Y | |
| §63.485(n) | Only organic HAP listed in Table 5 must be considered in §§63.115 and 63.116 | Y | |
| §63.485(o) | Requirements for continuous front-end process vent combined with batch front-end process vent or aggregate batch vent stream | Y | |
| §63.485(o)(1) | Requirements for Group 1 continuous front-end process vent combined with batch front-end process vent or aggregate batch vent stream prior to being routed to a control device | Y | |
| §63.485(r) | Compliance date for continuous front-end process vents in §63.481 | Y | |
| §63.485(v) | Combustion device subject to §63.113(a)(2): correction to 3% oxygen | Y | |

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|---|-----------------------------------|-----------------------------|
| | only applies when supplemental combustion air is used | | |
| §63.493 | Back-end Process Provisions - Owners and operators of affected sources | Y | |
| | whose only elastomer products are latex products are not subject to the provisions of §63.494 through §63.500, | | |
| §63.502 | Equipment Leak and Heat Exchange System Provisions | Y | |
| §63.502(a) | Equipment in organic HAP service subject to Subpart H, except as specified in (b) through (m): | Y | |
| §63.502(b) | Exempt - Surge control vessels and bottoms receivers in (b)(1) through (b)(7) | Y | |
| §63.502(b)(1) | Surge control vessels and bottoms receivers containing SB latex | Y | |
| §63.502(b)(5) | Surge control vessels and bottoms receivers that receive only styrene | Y | |
| §63.502(c) | Compliance dates in §63.481(d) replace §63.100 of Subpart H for equipment leaks. Extension of compliance dates in §63.481(e) replace §63.182(a)(6) | Y | |
| §63.502(e) | Initial notifications in §63.182(a)(1) and §63.182(b) are not required. | Y | |
| §63.502(f) | Notification of Compliance Status in Subpart H – submit within 150 days,, rather than 90 days of the date in §63.481 for equipment leaks | Y | |
| §63.502(g) | Periodic reports submitted per §63.506(e)(6) | Y | |
| §63.502(i) | Only organic HAP from Table 5 of this subpart that are also in Table 9 of Subpart G should be considered for \$63.166(b)(4)(i) | Y | |
| §63.502(j) | "Method 18 or Method 25A" replaces "Method 18" in Subpart H, if (j)(1) and (j)(2) are met | Y | |
| §63.502(1) | The definition of "equipment" in §63.482(b) used for whenever the term is used in Subpart H | Y | |
| §63.502(m) | "the provisions of Subparts F, I, or U of this part" replaces "the provisions of Subparts F or I of this part" throughout §§63.163, 63.168, and "Subparts F, I, and U" replace "Subparts F and I" in §63.174(c)(2)(iii) | Y | |

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IV. Source-specific Applicable Requirements

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|--|-----------------------------------|-----------------------------|
| §63.502(n) | Heat exchange system provisions – must comply with 63.104 , except as in (n)(1) through (n)(6) | Y | |
| §63.505 | Parameter Monitoring Levels and Excursions | Y | |
| §63.505(a) | Establishment of parameter monitoring levels through (b) below | Y | |
| §63.505(a)(1) | Control and recovery devices operated in accordance with defined maximum or minimum parameter levels | Y | |
| §63.505(a)(2) | All established levels, supporting documentation, and operating day definition shall be approved under the Notification of Compliance Status or operating permit. | Y | |
| §63.505(a)(3) | This section does not allow any excursion caused by an activity that violates other applicable provisions of Subparts A, F, G, or H. | Y | |
| §63.505(b) | Establishment of parameter monitoring levels based on Performance tests | Y | |
| §63.505(b)(2) | Continuous front-end process vents and back-end process operations complying using control or recovery devices | Y | |
| §63.505(g) | Definition of Parameter Monitoring Excursion | Y | |
| §63.505(g)(1) | For storage vessels, continuous front-end process vents, aggregate batch vent streams, back-end process operations complying through use of control or recovery devices: | Y | |
| §63.505(g)(1)(i) | Daily average value of one or more monitored parameter is above the defined maximum or below the defined minimum level for the given parameters. | Y | |
| §63.505(g)(1)(ii) | If control or recovery device operated ≥ 4 hrs/day: monitoring data insufficient to constitute a valid hour of data for > 75% of operating hours | Y | |
| §63.505(g)(1)(iii) | If control or recovery device operated < 4 hrs/day: monitoring data insufficient to constitute a valid hour of data for > 2 hrs | Y | |
| §63.505(g)(1)(iv) | Monitoring data insufficient to constitute a valid hour of data: measured | Y | |

IV. Source-specific Applicable Requirements

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|---|-----------------------------------|-----------------------------|
| | values unavailable for any of the 15-minute periods within the hour; for | | |
| §63.505(g)(1)(v) | approved data compression systems, less than 4 data measurements/hr Periods below are not considered part of control or recovery device operation periods: | Y | |
| §63.505(g)(1)(v)(A) | Monitoring system breakdowns, repairs, calibration checks, zero and high-level adjustments | Y | |
| §63.505(g)(1)(v)(B) | Startups | Y | |
| §63.505(g)(1)(v)(C) | Shutdowns | Y | |
| §63.505(g)(1)(v)(D) | Malfunctions | Y | |
| §63.505(g)(1)(v)(E) | Periods of non-operation of the affected source | Y | |
| §63.505(i) | Excused Excursions per semiannual period: | Y | |
| §63.505(i)(1) | For the first semiannual period: 6 excused excursions | Y | |
| §63.505(i)(2) | For the second semiannual period: 5 excused excursions | Y | |
| §63.505(i)(3) | For the third semiannual period: 4 excused excursions | Y | |
| §63.505(i)(4) | For the fourth semiannual period: 3 excused excursions | Y | |
| §63.505(i)(5) | For the fifth semiannual period: 2 excused excursions | Y | |
| §63.505(i)(6) | For the sixth and subsequent semiannual period: 1 excused excursion | Y | |
| §63.506 | General Recordkeeping and Reporting Provisions | Y | |
| §63.506(a) | Data retention for at least 5 years as specified in (a)(1), except if (a)(2) is met | Y | |
| §63.506(a)(1) | Most recent 6 months of records retained on site or accessible by computer or other means that provides access within 2 hours | Y | |
| §63.506(a)(2) | If copies of reports are submitted to the EPA Regional Office, or if the Regional Office has waived the requirement to submit reports, the owner/operator is not required to maintain copies of the reports | Y | |
| §63.506(b) | Subpart A reporting and recordkeeping requirements apply as specified in Table 1, including: | Y | |
| §63.506(b)(1) | Startup, Shutdown, Malfunction Plan – develop plan as in §63.6(e)(3) of | Y | |

IV. Source-specific Applicable Requirements

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|---|-----------------------------------|-----------------------------|
| | Subpart A; keep onsite; incorporate by reference into operating permit | | |
| §63.506(b)(1)(i) | Records of startup, shutdown, malfunction: | Y | |
| §63.506(b)(1)(ii) | Reports of startup, shutdown, malfunction: | Y | |
| §63.506(b)(2) | Application for approval of construction or reconstruction | Y | |
| §63.506(d) | Recordkeeping and documentation of continuous records as specified in (d)(1) through (d)(7), unless an alternative recordkeeping system has been approved: | Y | |
| §63.506(d)(1) | Measure data values at least once every 15 minutes | Y | |
| §63.506(d)(2) | Record measured data value or block average values | Y | |
| §63.506(d)(3) | Calculate daily average (or batch cycle daily average) values of each continuously monitored parameter as in (d)(3)(i) and (d)(3)(ii), except as specified in (d)(6) and (d)(7) | Y | |
| §63.506(d)(6) | Records required when all values in compliance | Y | |
| §63.506(d)(7) | Monitoring data from the following periods shall not be included in average: | Y | |
| §63.506(d)(7)(i) | Monitoring system breakdowns, repairs, calibration checks, zero and high-level adjustments | Y | |
| §63.506(d)(7)(ii) | Startups | Y | |
| §63.506(d)(7)(iii) | Shutdowns | Y | |
| §63.506(d)(7)(iv) | Malfunctions | Y | |
| §63.506(d)(7)(v) | Periods of non-operation of the affected source | Y | |
| §63.506(d)(8) | Records documenting calibration checks and maintenance of continuous monitoring systems | Y | |
| §63.506(d)(9) | If waiver under §63.10(f) granted, the information specified as a condition of the waiver, if any | Y | |
| §63.506(e) | Reporting and notification | Y | |
| §63.506(e)(1) | Failure to submit information not a violation of reporting requirements if (e)(1)(i) through (e)(1)(iii) met | Y | |

IV. Source-specific Applicable Requirements

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|---|-----------------------------------|-----------------------------|
| §63.506(e)(2) | Addresses and electronic reports | Y | |
| §63.506(e)(3)(ix) | Supplements to Precompliance Report | Y | |
| §63.506(e)(5) | Notification of Compliance Status – within 150 days of the compliance dates in §63.481, containing the information in (e)(5)(i) through (e)(5)(xii) | Y | |
| §63.506(e)(6) | Periodic Reports – as specified in (e)(6)(i) through (e)(6)(xii) | Y | |
| §63.506(e)(6)(i) | Submit semiannually no later than 60 operating days after the end of each 180 day period, except as in (e)(6)(x) and (e)(6)(xi) | Y | |
| §63.506(e)(6)(ii) | Statement of compliance | Y | |
| §63.506(e)(6)(iii) | For affected source subject to §63.484 through §63.501, submit the information as specified in (e)(6)(iii)(A) through (e)(6)(iii)(E) | Y | |
| §63.506(e)(6)(v) | If a performance test is included in the periodic report, include $(e)(6)(v)(A)$ and $(e)(6)(v)(B)$ | Y | |
| §63.506(e)(6)(vi) | Changes to primary product determination | Y | |
| §63.506(e)(6)(vii) | Changes to predominant use determination for a storage vessel | Y | |
| §63.506(e)(6)(viii) | Changes to predominant use determination for recovery operation equipment | Y | |
| §63.506(e)(6)(ix) | Periodic report under (h)(1) submitted as part of the Periodic report or Notification of Compliance Status under (e)(5)(xi) | Y | |
| §63.506(e)(6)(x) | Notification of not retaining daily average or batch cycle daily average values under (h)(2) | Y | |
| §63.506(e)(6)(xii) | Quarterly reports for emission points and process sections not included in an emissions average | Y | |
| §63.506(e)(7) | Other Reports | Y | |
| §63.506(e)(7)(iv) | Reports of changes to the primary product of an EPPU or process unit | Y | |
| §63.506(e)(7)(v) | Reports of changes or additions to a plant site | Y | |
| §63.506(f) | Alternative monitoring parameters | Y | |
| §63.506(g) | Alternative continuous monitoring and recordkeeping | Y | |

IV. Source-specific Applicable Requirements

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|----------------------|--|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| §63.506(h) | Reduced recordkeeping program – (h)(1) or (h)(2) may replace §the monitoring and recordkeeping that would otherwise apply. Records | Y | |
| | must be retained for 5 years, except as in (h)(1)(vi)(D): | | |
| §63.506(h)(1) | Batch cycle daily average value if meeting (h)(1)(i) through (h)(1)(iv) | Y | |
| §63.506(h)(1)(i) | Capability to detect unrealistic data and alert | Y | |
| §63.506(h)(1)(ii) | Capability to generate at least hourly running averages | Y | |
| §63.506(h)(1)(iii) | Capability to detect unchanging data and alert | Y | |
| §63.506(h)(1)(iv) | Capability to alert at specified setpoint | Y | |
| §63.506(h)(1)(v) | Verification of proper functioning of the monitoring system | Y | |
| §63.506(h)(1)(vi) | Record retention for parameter monitoring system | Y | |
| §63.506(h)(2) | Waiver of batch cycle daily average value recordkeeping requirement after 6 consecutive months with no excursions | Y | |
| §63.506(h)(2)(i) | Notification of non-retention of batch cycle daily average values | Y | |
| §63.506(h)(2)(ii) | Resumption of batch cycle daily average value records | Y | |
| §63.506(h)(2)(iii) | Minimum one parameter value per calendar month; record retention | Y | |
| §63.506(h)(2)(iv) | Definition of excursion for (h) | Y | - |
| §63.506(h)(2)(iv)(A) | Startup, shutdown, malfunction excluded, if Startup, Shutdown, and Malfunction Plan is followed. | Y | |
| §63.506(h)(2)(iv)(B) | Excused excursions excluded | Y | |

IV. Source-specific Applicable Requirements

Table IV-DA Source-specific Applicable Requirements MACT - Equipment Leaks

Latex Plant Fugitive Components, including:

| | | Federally | Future |
|--------------------|---|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| 40 CFR, Part 63, | National Emission Standard for Organic Hazardous Air Pollutants | Y | |
| Subpart H | for Equipment Leaks (4/22/94) | | |
| §63.160 | Applicability and designation of source | Y | |
| §63.161 | Definitions | Y | |
| §63.162 | Standards: General | Y | |
| §63.162(a) | Compliance determinations | Y | |
| §63.162(b) | Alternative emission limitations | Y | |
| §63.162(c) | Identification of subject equipment | Y | |
| §63.162(d) | Equipment in vacuum service excluded | Y | |
| §63.162(e) | Equipment in organic HAP service < 300 hrs/calendar year is excluded | Y | |
| §63.162(f) | Requirements due to leak detection | Y | |
| §63.162(g) | Definitions of periods of time | Y | |
| §63.162(h) | Failure to attempt repair is a violation. | Y | |
| §63.163 | Standards: Pumps in light liquid service | Y | |
| §63.163(a) | Requirements apply to pumps in light liquid service | Y | |
| §63.163(b)(1) | Pumps – limits and monitoring | Y | |
| §63.163(b)(2) | Pumps – leaks defined as: | Y | |
| §63.163(b)(2)(i) | Phase I: 10,000 ppm or greater | Y | |
| §63.163(b)(2)(ii) | Phase II: 5,000 ppm or greater | Y | |
| §63.163(b)(2)(iii) | Phase III: 5,000 ppm or greater for pumps handling polymerizing | Y | |
| | monomers and 1,000 ppm or greater for all other pumps | | |
| §63.163(b)(3) | Pumps – Weekly visual inspection for liquid leaks | Y | |
| §63.163(c)(1) | Pumps – leak repaired as soon as practicable, but not later than 15 | Y | |
| | calendar days from detection, except as in (c)(3) or §171 | | |
| §63.163(c)(2) | Pumps – first attempted repair of leak no later than 5 calendar days from | Y | |
| | detection | | |
| §63.163(c)(3) | Pumps in Phase III subject to 1,000 ppm leak definition -repair of leak | Y | |
| | not required unless ≥ 1,000 ppm is detected | | |

IV. Source-specific Applicable Requirements

Table IV-DA Source-specific Applicable Requirements MACT - Equipment Leaks

Latex Plant Fugitive Components, including:

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|---------------|--|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| §63.163(d)(1) | Calculation of percent leaking pumps on a process unit basis or on a source-wide basis | Y | |
| §63.163(d)(2) | Pumps Phase III: Quality improvement program for pumps must be | Y | |
| | implemented if > 10% of the pumps or 3 pumps in a process unit leak, calculated on a 6 month rolling average | | |
| §63.163(d)(3) | Calculation of number of pumps in a process unit | Y | |
| §63.163(d)(4) | Calculation of percent leaking pumps | Y | |
| §63.163(e) | Pump equipped with dual mechanical seal system including a barrier fluid system meeting specifications is exempt from (a) through (d) provided the requirements of 63.163(e)(1) – (e)(6) are met | Y | |
| §63.163(f) | Pump with no externally actuated shaft penetrating the pump housing is exempt from (a) through (c) | Y | |
| §63.163(i) | Process unit is exempt from (d) if more than 90% of the pumps in the unit meet (e) or (f) | Y | |
| §63.163(j) | Unsafe to monitor pumps as defined in §63.181(b)(7)(i) are exempt from (b) through (e) if meeting specifications of (j)(1) and (j)(2) | Y | |
| §63.164 | Standards: Compressors | Y | |
| §63.164(a) | Compressor shall be equipped with a seal system including a barrier fluid system, except as in §63.162(b) and (h) and (i) of this section | Y | |
| §63.164(b) | Compressor seal system requirements | Y | |
| §63.164(c) | Compressor barrier fluid shall not be in light liquid service | Y | |
| §63.164(d) | Compressor barrier fluid system shall be equipped with a sensor to detect failure of the seal system and/or barrier fluid system. | Y | |
| §63.164(e) | Sensor shall be observed daily or equipped with an alarm unless located within an unmanned plant site | Y | |
| §63.164(f) | Leak is determined by sensor indication of seal and/or barrier system failure | Y | |
| §63.164(g) | Compressor leak – repair as soon as practicable, no later than 15 calendar days from detection with first attempt no later than 5 calendar days from detection | Y | |

IV. Source-specific Applicable Requirements

Table IV-DA Source-specific Applicable Requirements MACT - Equipment Leaks

Latex Plant Fugitive Components, including:

| | | Federally | Future |
|---------------|--|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| §63.164(h) | Compressor equipped with a closed-vent sytem capable of capturing and | Y | |
| | transporting leaks from drive shaft to a process or fuel gas system or to a | | |
| | control device complying with §63.172 is exempt from (a) through (g) | | |
| §63.164(i) | Compressors emitting < 500 ppm is exempt from (a) through (h) if | Y | |
| | compliance is tested upon designation, annually, and another other times | | |
| | as requested | | |
| §63.165 | Standards: Pressure relief devices in gas/vapor service | Y | |
| §63.165(a) | Except during releases, PRD operated at ≤ 500 ppm, except as in (b) | Y | |
| §63.165(b)(1) | After each pressure release, the PRD shall meet (a) as soon as | Y | |
| | practicable, but no later than 5 calendar days of release, except as in | | |
| | §63.171 | | |
| §63.165(b)(2) | Monitoring to confirm (a) required no later than 5 calendar days after | Y | |
| | pressure release and being returned to service | | |
| §63.165(d) | PRD equipped with a rupture disk upstream of the PRD is exempt from | Y | |
| | (a) and (b) if rupture disk is replaced as soon as practicable, but no later | | |
| | than 5 calendar days, after each release | | |
| §63.166 | Standards: Sampling connection systems | Y | |
| §63.166(a) | Sampling connection system shall be equipped with a closed-purge, | Y | |
| | closed-loop, or closed-vent system, except as in §63.162(b) | | |
| §63.166(b) | Closed-purge, closed-loop, or closed-vent system requirements | Y | |
| §63.166(c) | In-situ sampling systems and sampling systems without purges are | Y | |
| | exempt from (a) and (b) | | |
| §63.167 | Standards: Open-ended valves or lines | Y | |
| §63.167(a)(1) | Each open-ended valve or line shall be equipped with a cap, blind | Y | |
| | flange, plug, or second valve, except as in §63.162(b) and (d) and (e) | | |
| §63.167(a)(2) | Cap, blind flange, plug, or second valve must seal at all times except | Y | |
| | during operations requiring flow through the valve/line, during | | |
| | maintenance, or repair | | |
| §63.167(b) | Second valve operated to close after the valve on the process fluid end | Y | |
| | closes | | |

IV. Source-specific Applicable Requirements

Table IV-DA Source-specific Applicable Requirements MACT - Equipment Leaks

Latex Plant Fugitive Components, including:

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|--------------------|--|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| §63.167(c) | Bleed valve or line may be open during venting of the line between | Y | |
| | block valves only | | |
| §63.167(d) | Open-ended valves or lines in an emergency shutdown system that open | Y | |
| | automatically in the event of an upset are exempt from (a) - (c) | | |
| §63.167(e) | Open-ended valves or lines containing materials that would | Y | |
| | autocatalytically polymerize or would present an explosion, | | |
| | overpressure, or other safely hazard if capped are exempt from (a) – (c) | | |
| §63.168 | Standards: Valves in gas/vapor service and in light liquid service | Y | |
| §63.168(a) | Requirements apply to valves in gas service or light liquid service | Y | |
| §63.168(b) | Monitoring required, except as in §63.162(b) and (h) and (i) | Y | |
| §63.168(b)(1) | Monitoring method in §63.180(b) | Y | |
| §63.168(b)(2) | Leak defined as: | Y | |
| §63.168(b)(2)(i) | Phase I: 10,000 ppm or greater | Y | |
| §63.168(b)(2)(ii) | Phase II: 500 ppm or greater | Y | |
| §63.168(b)(2)(iii) | Phase III: 500 ppm or greater | Y | |
| §63.168(c) | Phase I and II: Quarterly monitoring | Y | |
| §63.168(d) | Phase III: Monitoring intervals: | Y | |
| §63.168(d)(1) | At process units with $\geq 2\%$ leaking valves: Monthly or within the first | Y | |
| | year after Phase III, implement a quality improvement program for valves under §63.175(d) or (e) and monitor quarterly | | |
| §63.168(d)(2) | At process units with < 2% leaking valves: Quarterly, except as in (d)(3) or (d)(4) | Y | |
| §63.168(d)(3) | At process units with < 1% leaking valves: Once every 2 quarters | Y | |
| §63.168(d)(4) | At process units with < 0.5% leaking valves: Once every 4 quarters | Y | |
| §63.168(e) | Calculation of percent leaking valves | Y | |
| §63.168(f)(1) | Repair of leak as soon as practicable but no later than 15 calendar days after detection, except as in §63.171 | Y | |
| §63.168(f)(2) | First attempted repair of leak no later than 5 calendar days after detection | Y | |
| §63.168(f)(3) | Monitor at least once in 3 months following repair | Y | |

IV. Source-specific Applicable Requirements

Table IV-DA Source-specific Applicable Requirements MACT - Equipment Leaks

Latex Plant Fugitive Components, including:

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|------------------------|---|-----------------------------------|-----------------------------|
| §63.168(g) | First attempts at repair | Y | |
| §63.168(h) | Unsafe-to-monitor valves exempt from (b) – (f) if meeting requirements | Y | |
| §63.168(i) | Difficult-to-monitor valves exempt from (b) – (d) if meeting requirements | Y | |
| §63.169 | Standards: Pumps, valves, connectors, and agitators in heavy liquid service; instrumentation systems; and pressure relief devices in liquid service | Y | |
| §63.169(a) | Inspection and monitoring within 5 calendar days of leak detection | Y | |
| §63.169(b) | Leak: \geq 10,000 ppm for agitators, \geq 5,000 ppm for pumps handling polymerizing monomers, \geq 2,000 ppm for other pumps, $>$ 500 ppm for valves, connectors, instrumentation systems, and PRD's | Y | |
| §63.169(c)(1) | Repair of leak as soon as practicable but no later than 15 calendar days after detection, except as in §63.171 | Y | |
| §63.169(c)(2) | First attempted repair of leak no later than 5 calendar days after detection | Y | |
| §63.169(c)(3) | Definition of repair | Y | |
| §63.169(d) | Definition of first attempts at repair | Y | |
| §63.171 | Standards: Delay of repair | Y | |
| §63.171(a) | Delay of repair of equipment allowed in repair infeasible without process unit shutdown; repair required by end of next shutdown | Y | |
| §63.171(b) | Delay of repair of equipment allowed for equipment isolated from process which doesn't remain in organic HAP service | Y | |
| §63.171(c) | Delay of repair for valves, connectors, agitators allowed if emissions from immediate repair exceed emissions from delay and when repair effected, purged material is collected/destroyed or recovered according to §63.172 | Y | |

IV. Source-specific Applicable Requirements

Table IV-DA Source-specific Applicable Requirements MACT - Equipment Leaks

Latex Plant Fugitive Components, including:

| Applicable | Regulation Title or | Federally Enforceable | Future Effective |
|-------------|--|--------------------------|---------------------|
| Requirement | Description of Requirement | (Y/N) | Date |
| §63.171(d) | Delay of repair for pumps allowed if repair requires replacing existing | Y | |
| | seal with better performing system, a dual mechanical seal system, the | | |
| | pump meets §63.163(f), or a closed vent system or control device | | |
| | meeting §63.163(g) and repair is completed as soon as practicable, but | | |
| | no later than 6 months from detection | | |
| §63.171(e) | Delay of repair of valve beyond process unit shutdown allowed if valve | Y | |
| | assembly replacement is necessary, valve supplies were sufficiently | | |
| | stocked but have been depleted. Delay of repair beyond second | | |
| | shutdown not allowed unless third shutdown occurs sooner than 6 | | |
| | months from first shutdown. | | |
| §63.173 | Standards: Agitators in gas/vapor service and in light liquid service | Y | |
| §63.173(a) | Agitator: Monthly monitoring, except as in §63.162(b); leak is ≥ 10,000 | Y | |
| | ppm measurement | | |
| §63.173(b) | Agitator: Visual inspection for liquid leak weekly | Y | |
| §63.173(c) | Liquid leak repair as soon as practicable but no later than 15 calendar | Y | |
| | days after detection; first repair attempt within 5 calendar days | | |
| §63.173(d) | Agitator with dual mechanical seal system including barrier fluid system | Y | |
| | is exempt from (a) if requirements met | | |
| §63.173(e) | Agitator with no externally actuated shaft penetrating the agitator | Y | |
| | housing is exempt from (a) – (c) | | |
| §63.173(f) | Agitator equipped with closed-vent system transporting leads from seals | Y | |
| | to process or fuel gas system or control device meeting §63.172 is | | |
| | exempt from $(a) - (c)$ | | |
| §63.173(h) | Difficult-to-monitor agitators exempt from (a) – (d) if requirements met | Y | |
| §63.173(i) | Agitator obstructed so that access of monitor probe is prevented is | Y | |
| | exempt from (a) – (d) | | |
| §63.173(j) | Unsafe-to-monitor agitators exempt from (a) – (d) if requirements met | Y | |
| §63.174 | Standards: Connectors in gas/vapor service and in light liquid service | Y | |

IV. Source-specific Applicable Requirements

Table IV-DA Source-specific Applicable Requirements MACT - Equipment Leaks

Latex Plant Fugitive Components, including:

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable (Y/N) | Future Effective Date |
|---------------------------|--|-----------------------------------|-----------------------------|
| §63.174(a) | Monitoring of connectors in gas/vapor and light liquid service required except as in $\S63.162(b)$ and (f) through (h) by method in $\S63.180(b)$; leak is ≥ 500 ppm | Y | 2 |
| §63.174(b) | Monitoring frequency, except as in $(f) - (h)$: | Y | |
| §63.174(b)(1) | For existing source: no later than 12 months after compliance date, monitor all connectors | Y | |
| §63.174(b)(2) | For new sources: within first 12 moths after stuart-up or no later than 12 months after promulgation of applicable subpart, whichever is later | Y | |
| §63.174(b)(3) | Monitoring subsequent to initial survey, except as in (c)(2): | Y | |
| §63.174(b)(3)(i) | If leaking connectors $\geq 0.5\%$ during last annual or biennial period: once per year | Y | |
| §63.174(b)(3)(ii) | If leaking connectors $< 0.5\%$ during last annual or biennial period: once every 2 years or monitor $\ge 40\%$ of the connectors in first year and remainder in second year | Y | |
| §63.174(b)(3)(iii) | If leaking connectors $< 0.5\%$ in a biennial LDAR program from the 2 year period: once every 4 years or monitor $\ge 20\%$ of the connectors each year until all have been monitored in the 4 years | Y | |
| §63.174(b)(3)(iv) | If leaking connectors $\geq 0.5\%$ but < 1% in a 4 year LDAR program: monitor once every 2 years or monitor $\geq 40\%$ of the connectors in first year and remainder in second year | Y | |
| §63.174(b)(3)(v) | If leaking connectors > 1% in a 4 year LDAR program: monitor once per year | Y | |
| §63.174(c)(1)(i) | Monitoring for opened connectors or connectors with broken seals | Y | |
| §63.174(c)(1)(ii) | Alternatives for screwed connectors ≤ 2 inches nominal inside diameter | Y | |
| §63.174(c)(1)(iii) | Switching between (c)(1)(i) and (ii) at the end of a monitoring period | Y | |
| §63.174(c)(2) | Alternative to the requirements of (b)(3) | Y | |
| §63.174(d) | Leak repair within 15 calendar days of detection, except as in (g) and §63.171; first attempt within 5 calendar days | Y | |
| §63.174(f) | Unsafe-to-monitor connectors exempt from (a) if requirements met | Y | |

IV. Source-specific Applicable Requirements

Table IV-DA Source-specific Applicable Requirements MACT - Equipment Leaks

Latex Plant Fugitive Components, including:

| Applicable Requirement | Regulation Title or Description of Requirement | Federally Enforceable | Future Effective Date |
|------------------------|---|--------------------------|-----------------------------|
| §63.174(g) | Unsafe-to-repair connectors exempt from (a), (d), (e) if requirements | (Y/N) Y | Date |
| yos.174(g) | met | 1 | |
| §63.174(h)(1) | Inaccessible, ceramic, or ceramic-lined connectors exempt from (a), (c), §63.181, and §63.182 | Y | |
| §63.174(h)(2) | Inaccessible, ceramic, or ceramic-lined connectors observed to be leaking must be repaired as soon as practicable but no later than 15 calendar days of detection, except as in §63.171 and (g) | Y | |
| §63.174(h)(3) | First attempted repair within 5 calendar days of detection | Y | |
| §63.174(i) | Calculation of percent leaking connectors | Y | |
| §63.174(j) | Optional credit for removed connectors | Y | |
| §63.175 | Quality improvement program for valves | Y | |
| §63.176 | Quality improvement program for pumps | Y | |
| §63.180 | Test methods and procedures | Y | |
| §63.181 | Recordkeeping requirements | Y | |
| §63.181(a) | One system allowed is records identified by process unit and program; records must be easily accessible at the plant site | Y | |
| §63.181(b) | Process unit records, except as in (e) | Y | |
| §63.181(c) | Visual inspection records | Y | |
| §63.181(d) | Leak detection records | Y | |
| §63.181(f) | Compressor compliance test records | Y | |
| §63.181(h) | Records for quality improvement programs for valves and/or pumps | Y | |
| §63.182 | Reporting requirements | Y | |
| §63.182(a) | Reports to be submitted: | Y | |
| §63.182(a)(2) | Notification of Compliance Status | Y | |
| §63.182(a)(3) | Periodic Reports | Y | |
| §63.182(c) | Notification of Compliance Status content and deadline – date in §63.502(f) applies | Y | |
| §63.182(d) | Periodic Report content and deadline | Y | |

IV. Source-specific Applicable Requirements

Table IV-DB Source-specific Applicable Requirements MACT – Subpart I, Equipment Leaks Sym-Tet Plant Fugitive Components

| | | Federally | Future |
|------------------|---|-------------|-----------|
| Applicable | Regulation Title or | Enforceable | Effective |
| Requirement | Description of Requirement | (Y/N) | Date |
| 40 CFR, Part 63, | National Emission Standard for Organic Hazardous Air Pollutants | Y | |
| Subpart I | for Certain Processes Subject to the Negotiated Regulation for | | |
| | Equipment Leaks (4/22/94) | | |
| §63.190 | Applicability and designation of source | Y | |
| §63.192 | Standard | Y | |

V. SCHEDULE OF COMPLIANCE

A. STANDARD SCHEDULE OF COMPLIANCE

The permit holder shall comply with all applicable requirements cited in this permit. The permit holder shall also comply with applicable requirements that become effective during the term of this permit on a timely basis.

B. CUSTOM SCHEDULE OF COMPLIANCE

The owner/operator is out of compliance with the requirement in 40 CFR 63, Subpart B, section 53(b) to submit a case-by-case MACT determination for the Organic Liquids MACT by October 30, 2003. Therefore, the District is imposing the following Schedule of Compliance. These terms are also included in permit Condition #21063.

Milestones

By February 1, 2004

Submit a case-by-case MACT determination for the Organic Liquids MACT.

Reporting Requirements

Progress reports shall be submitted on the last day of every month to the Director of Enforcement until the above action is completed. The progress reports shall contain the date by which the item in the custom schedule of compliance was achieved or an explanation of why the item was not achieved by the above date and any corrective measures adopted.

The custom schedule of compliance and the period of non-compliance with this requirement is automatically terminated on the date of promulgation of the Organic Liquids MACT.

VI. PERMIT CONDITIONS

Any condition that is preceded by an asterisk is not federally enforceable.

Condition # 503

Application 30711, 9487, 16468 For S-460, Dowtherm Heater:

- 1. Only natural gas shall be fired in the S-460 Heater. (Basis: Cumulative Increase)
- 2. The owner/operator of S-460 shall install and maintain a fuel gas flow meter. (Basis: Cumulative Increase)

VI. Permit Conditions

3. The S-460 flue gas recirculation system shall recirculate at least 15% of the flue gas to the fire box at all times, except during start up periods as defined in District Regulation 9, Rule 7

(Basis: Cumulative Increase, BAAQMD Regulation 9-7/BAAQMD 2-1-403)

- 4. Deleted. Replaced by Rule 9-7-301.1
- 5. Deleted. Replaced by Rule 9-7-301.1
- 6. Deleted. Replaced by Rule 9-7-301.1
- 7. To demonstrate compliance with the limit of 30 ppmvd NOx at 3% oxygen contained in District Regulation 9-7-301.1, the owner/operator shall perform a District-approved source test on S-460 at least once every 5 years. The owner/operator shall notify the Manager of the District's Source Test Section at least seven (7) days prior to the test, to provide the District staff the option of observing the testing. Within 45 days of test completion, a comprehensive report of the test results shall be submitted to the Manager of the District's Source Test Section for review and disposition. (Basis: BAAQMD Regulation 9-7-301.1)
- 8. The owner/operator shall maintain records of the source test results from Part 7. These records shall be maintained for five years and made available to District personnel upon request.

(Basis: BAAQMD Regulation 2-6-501, BAAQMD Regulation 9-7-301.1)

Condition # 722

For S-496, Storage Tank Specialty Chemicals, T-241:

- 1. Safety relief valve and rupture disks will be installed and set at a minimum of 55 psia. (Basis: Cumulative Increase)
- 2. Any release shall be reported to the District as soon as practical, with due consideration for safety.

(Basis: Cumulative Increase)

Condition # 1359

For S-464, Product Drier A-95, F-413 Bag Filter A-114, Vacuum System:

1. A-95, the F-413 Bag Filter, and A-114, the Vacuum System, shall be operating whenever S-464 is operating.

VI. Permit Conditions

(Basis: Cumulative Increase, BAAQMD Regulation 6)

Condition # 1748

For S-519, Chlorinated Pyridine Storage Tank, T-502A:

For S-520, Chlorinated Pyridine Storage Tank, T-501B:

For S-389, Sym-Tet Thermal Oxidizer, R-501

1. S-519 and S-520 (T-502A and T-501B) shall be vented to S-389 Sym-Tet Thermal Oxidizer at all times that S-389 is operating.

(Basis: Cumulative Increase)

2. S-519 and S-520 shall be blocked in with no detectable emissions whenever S-389 is not operating.

(Basis: Cumulative Increase)

Condition #1785

Applications 960, 8997, 16468

For S-521, Water Treatment System - Steam Stripper;

S-531, T410C Storage Tank Tote;

S-532, T410D Storage Tote Tank;

S-641, T-440 Groundwater Treatment Plant Decant Tank

S-336, Manufacturing Services Thermal Oxidizer;

S-389, Sym-Tet Thermal Oxidizer, R-501

- 1. S-521 Water Treatment System and Tanks S-531, S-532, and S-641 shall be vaportight with no detectable organic emissions from the Stripper Column, Condenser, Exchanger, Decant Tanks, Portable Tote Tanks, and/or associated valves and piping. (Basis: Cumulative Increase)
- 2. All emissions from the S-521 Water Treatment System and Tanks S-531, S-532, and S-641 shall be vented to either S-336 Manufacturing Services Thermal Oxidizer or S-389 Sym-Tet Thermal Oxidizer.

(Basis: Cumulative Increase, BAAQMD Regulation 8-2-301)

3. S-521 Water Treatment System shall be shutdown whenever both S-336 and S-389 Thermal Oxidizers are out-of service.

(Basis: Cumulative Increase, BAAQMD Regulation 8-2-301)

4. The owner/operator of S-521 shall maintain appropriate records to determine compliance with Condition, Part #3. These records shall be maintained for five years from the date of last entry and made available to District personnel upon request. (Basis: Cumulative Increase, BAAQMD Regulation 2-6-501, BAAQMD Regulation 8-2-301)

VI. Permit Conditions

Condition # 2039

Applications 26939, 726, 12387, 16468

For S-389, Sym-Tet Thermal Oxidizer, R-501:

A-74, B-502 Caustic Scrubber

A-75, X-505 Particulate Scrubber

A-76, B-503A Carbon Adsorber

A-77, R-502 Nonselective Catalytic Reduction Unit

A-80, B-503B Carbon Adsorber

A-94; B-501 Acid Absorber

1. The S-389 Sym-Tet Thermal Oxidizer R-501 combustion chamber shall operate at a minimum of 1000 degrees C (1830 degrees F) at all times that chlorinated liquids and/or gases are being burned.

(Basis: Cumulative Increase, BACT)

2. S-389 shall operate with a minimum gas residence time of 0.9 seconds in the combustion chamber at all times that chlorinated liquids and/or gases are being burned.

(Basis: Cumulative Increase, BACT)

3. S-389 shall be abated by A-94 Acid Absorber and A-74 Caustic Scrubber at all times that S-389 is operating. S-389 shall be abated by A-75 Particulate Scrubber at all times that S-389 is burning chlorinated hydrocarbon liquid.

(Basis: Cumulative Increase, BACT, BAAQMD Regulation 6)

4. Carbon Monoxide (CO) emissions from S-389 shall not exceed 250 ppm at 3% oxygen (upstream of all abatement equipment).

(Basis: Cumulative Increase, BACT)

5. S-389 shall achieve a minimum organic Destruction Removal Efficiency of 99.99% (wt) for each POHC in the feed at all times.

(Basis: Cumulative Increase)

- 6. Deleted.
- 7. Annual average liquid feed throughput for S-389 shall not exceed 45.1 gallons/hour. (Basis: Cumulative Increase)
- 8. Deleted due to confidential information claim.
- 9. The owner/operator of S-389 shall conduct a District approved source test every 6 months to demonstrate compliance with the CO limit in Part 4 and to determine NOx

VI. Permit Conditions

emission rates in each of the following operating modes (each liquid feed mode shall be tested at the nominal rate of 18-22 gallons/hour and at the maximum achievable rate, which shall not exceed 70 gallons/hour; all vent feed modes shall be tested at maximum venting rates):

- a. Reactor startup on methane firing only, no NSCR (A-77) abatement.
- b. Process vents and methane feed, no NSCR (A-77) abatement.
- c. Process vents, chlorinated hydrocarbon liquid, and methane feed, no NSCR (A-77) abatement.
- d. Process vents, chlorinated hydrocarbon liquid, and methane feed with NSCR (A-77) abatement.
- e. Process vents and methane feed with NSCR (A-77) abatement.

The owner/operator shall notify the Manager of the District's Source Test Section at least seven (7) days prior to the test, to provide the District staff the option of observing the testing.

(Basis: Cumulative Increase, BACT)

10. NOx emissions from S-389 shall not exceed 6194 pounds/year. The owner operator of S-389 shall submit the source test results for CO and a total NOx emission calculation based on the source test data from Condition, Part #9. The results of this source test and the corresponding emission calculations shall be summarized in a District approved format and submitted to the District's Engineering Division within 30 days of source test completion.

(Basis: Cumulative Increase, BACT)

11. Carbon Adsorbers B-503 A and B (A-76 and A-80) shall operate at all times that the R-502 NSCR Unit (A-77) is operating.

(Basis: Cumulative Increase)

- 12. Deleted.
- 13. The owner/operator of S-389 shall install District approved continuous monitors and recorders to measure the following:
 - a. Chlorinated hydrocarbon liquid feed rate.
 - b. S-389 O2 emission rate.
 - c. S-389 combustion chamber temperature.
 - d. A-77 NSCR Unit bypassing incidents and duration.

(Basis: Cumulative Increase, BACT)

*14. The stack height of the NSCR Unit A-77 Main Stack (P-1) shall be at least 45 ft above grade. The stack height of the A-77 Bypass Stack (P-8) shall be at least 35 ft above grade.

(Basis: TRMP)

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15. The owner/operator of S-389 shall maintain appropriate records to determine compliance with all Permit Conditions. These records shall be kept for a minimum of five years from the date of last entry and shall be made available to District personnel upon request.

(Basis: Cumulative Increase, BACT, BAAQMD Regulation 2-6-501)

Condition # 2213

Applications 183, 1243, 5926, 16468

For S-400, Experimental Thermal Oxidizer R-901

S-504, Chlorinolysis Train 1 (R-1001, R-1002, B1001)

S-505, Chlorinolysis Train 2 (R-1003 & R-1004)

For A-79, Packed Scrubber B-902

A-121, In Process Technology Thermal Abatement Device

A-401, Acid Adsorber B-901

1. The IPT Thermal Abatement Device (A-121) shall achieve a minimum 99.9 % (wt) Organic Destruction/ Removal Efficiency (3 hour average) at all times, except when emissions are vented through the properly operating S-400 Experimental Thermal Oxidizer.

(Basis: Cumulative Increase, BAAQMD Regulation 8-2-301)

2. The IPT Device (A-121) shall maintain a minimum operating temperature of 1800 degrees F (982 degrees C) and minimum exhaust gas residence time of 1 second at all times that organic gases are being processed. To demonstrate compliance with this temperature limit, the owner/operator shall operate a continuous temperature monitor and recorder.

(Basis: Cumulative Increase, BAAOMD Regulation 8-2-301)

3. Emissions from IPT Device (A-121) and S-400 Experimental Thermal Oxidizer shall be vented through the A-401 Acid Absorber and the A-79 Packed Scrubber at all times that A-121 or S-400 is operating.

(Basis: Cumulative Increase, BAAQMD Regulation 6)

4. The organic emissions from Chlorinolysis Train 1 (S-504) shall not exceed 15.75 pounds/hour averaged over any 3 hour sampling period, and before abatement in A-121. Compliance with this limit shall be demonstrated by measurement of total organic carbon (TOC) in ppm in each batch of water to be processed and calculation of Q in gallons/minute, the maximum liquid feed rate to S-504, from the following equation:

Q, gpm = 26.4E6/(500.4*TOC)

(Basis: Cumulative Increase)

VI. Permit Conditions

5. The organic emissions from Train 2 (S-505) shall not exceed 1.5 pounds/hour averaged over any 3 hour sampling period, and before abatement in A-121. (Basis: Cumulative Increase)

- 6. Deleted.
- 7. Emissions from S-504 and S-505, Chlorinolysis Trains 1 and 2, shall be abated by either S-400, Experimental Thermal Oxidizer, or A-121, IPT Thermal Abatement Device whenever operating.

(basis: Cumulative Increase, BAAQMD Regulation 8-2-301)

- 8. The S-400 Experimental Thermal Oxidizer shall achieve a minimum 64% (wt) Organic Destruction/ Removal Efficiency at all times, except when emissions are vented through the properly operating A-121, IPT Thermal Abatement Device. (basis: BAAQMD Regulation 8-2-301)
- 9. The S-400 Experimental Thermal Oxidizer shall operate at a minimum operating temperature of 800 degrees C (1472 degrees F) at all times that organic gases are being processed. To demonstrate compliance with this temperature limit, the owner/operator shall operate a continuous temperature monitor and recorder. (basis: BAAQMD Regulation 8-2-301/BAAQMD 2-1-403)
- 10. The temperature limits in Part 2 and 9 above shall not apply during an "Allowable Temperature Excursion", provided that the temperature controller setpoint complies with the temperature limit. An Allowable Temperature Excursion is one of the following:
 - a. A temperature excursion not exceeding 20 degrees F; or
 - b. A temperature excursion for a period or periods which when combined are less than or equal to 15 minutes in any hour; or
 - c. A temperature excursion for a period or periods which when combined are more than 15 minutes in any hour, provided that all three of the following criteria are met.
 - i. the excursion does not exceed 50 degrees F;
 - ii. the duration of the excursion does not exceed 24 hours; and
 - iii. the total number of such excursions does not exceed 12 per calendar year (or any consecutive 12 month period).

Two or more excursions greater than 15 minutes in duration occurring during the same 24-hour period shall be counted as one excursion toward the 12 excursion limit. (basis: BAAQMD Regulation 2-1-403)

11. For each Allowable Temperature Excursion that exceeds 20 degrees F and 15 minutes in duration, the owner/operator shall keep sufficient records to demonstrate that they

VI. Permit Conditions

meet the qualifying criteria described above. For the purposes of Parts 9 and 10, a temperature excursion refers only to temperatures below the limit.

(basis: BAAQMD Regulation 2-1-403)

- 12. The owner/operator shall maintain the following records:
 - a. TOC measured for each batch of water processed at S-504 in ppm;
 - b. Q, the maximum allowable liquid feed rate for each batch in gallons/minute, calculated from the equation in Part 4 above;
 - c. The actual liquid feed rate for each tank of water processed at S-504 in gallons per minute;
 - d. Temperature controller setpoint for A-121 and S-400;
 - e. Starting date and time, and duration of each Allowable Temperature Excursion;
 - f. Measured temperature during each Allowable Temperature Excursion;
 - g. Number of Allowable Temperature Excursions per month, and total number for the current calendar year; and
 - h. All strip charts or other temperature records.

Records shall be retained for a minimum of five years from the date of entry, and shall be made available to the District upon request.

(basis: BAAQMD Regulation 2-1-403, Regulation 2-6-501)

Condition # 2501

Applications 2211, 11115

For S-321, Dryer, D-608A:

For S-322, Portable Dryers, D-203A/B:

For S-323, Dryer, D-605A:

For S-324, Dryer, D-609:

For S-336, Manufacturing Services Thermal Oxidizer

For S-535, Portable Dryer, D-605B

1. During all regenerations of Resin Bed Driers D-605A (S-323), D-605B (S-535), D-608A (S-321), and D-609 (S-324), emissions shall be vented to the properly operating S-336, Manufacturing Services Thermal Oxidizer.

(Basis: BAAQMD Regulation 8-1-110.3 for S-323, S-324, S-535; Voluntary Limit for S-321*)

- *2. S-322, Resin Bed Driers D-203 A/B shall be vented to the S-336, Manufacturing Services Thermal Oxidizer during regeneration procedures that occur while S-336 is operating. S-336 shall only be bypassed when it is out-of-service. (Basis: Voluntary Limit)
- 3. The owner/operator of Resin Bed Driers S-321, S-322, S-323, S-324, and S-535 shall maintain records of S-336, Manufacturing Services Thermal Oxidizer operating time, and drier regeneration time and date, in order to confirm compliance with Parts #1

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and #2. These records shall be kept for a minimum of five years from the date of last entry and shall be made available to District personnel upon request.

(Basis: BAAQMD Regulation 2-6-501, BAAQMD Regulation 8-1-110.3)

Condition # 3195

Application 3376

For S-580, Specialty Chemicals Storage Tank, T-3A:

For S-581, Specialty Chemicals Storage Tank, T-3B:

For S-582, Specialty Chemicals Storage Tank, T-215:

For S-583, Specialty Chemicals Storage Tank, T-200:

For A-140, Vapor Balance System

1. Storage tanks S-580, S-581, S-582, and S-583 shall be abated by the A-140, Vapor Balance System during all tank filling operations.

(Basis: BAAQMD Regulation 2-1-403)

2. S-580, S-581, S-582, and S-583 shall be vapor tight with no detectable organic emissions except during connection and disconnection of the A-140, Vapor Balance System. Connection and disconnection procedures shall be performed in a manner that minimizes organic emissions.

(Basis: BAAQMD Regulation 8-5-307)

3. The tanks S-580, S-581, S-582, and S-583 may not store any liquid containing organic compounds with a vapor pressure greater than 0.5 psia. (Basis: BAAOMD Regulation 2-1-301)

4. The owner/operator shall maintain records of the type, throughput, and vapor pressure of liquids stored. These records shall be kept on site for a minimum of five years from the date of entry and shall be made available to District personnel upon request. (Basis: BAAQMD Regulation 2-1-403, BAAQMD Regulation 2-6-501)

Condition # 3712

Applications 4220, 8824, 12143, 16468

Conditions for S-588, Drum Filling Station

S-589, Product Recovery Tank, T-203

S-638, Truck Mounted Bulk Transportable Pressure Tank X-205

A-142, Vapor Balance System from Drum Filling Station to Truck Mount Bulk Pressure Vesssel

A-177, Container Loading Vapor Balance Line

1. During any drum filling operations involving perchloroethylene, trichloroethylene, xylene, or any agricultural product containing the above chemicals, all emissions from the Small Volume Recyclable Container Filling Line (S-588) shall be vapor

VI. Permit Conditions

balanced via A-142 or A-177 to the airtight Bulk Transportable Containers (S-638). Emissions resulting from drum filling of Lorsban 4E-HF are not required to be vapor balanced back to the S-667 Bulk Transportable Container.

(Basis: Cumulative Increase)

- 2 Deleted
- 3. Deleted.
- 4. Deleted.
- 5. The combined throughput of chlorinated solvents (perchloroethylene and trichloroethylene) at S-588 shall not exceed 3,416,000 gallons during any consecutive 12 month period. The throughput of chlorinated solvent drums (15.5 gallon capacity) at S-588 shall not exceed 604 drums during any calendar day. (Basis: Cumulative Increase)
- 6. Deleted due to confidential information claim.
- 7. The owner/operator of S-588 shall maintain appropriate daily records to confirm compliance with Parts #3, #4, #5, and #6. These records shall be made available to District personnel upon request and shall be kept on file for a minimum of five years from the date of last entry.

(Basis: Cumulative Increase, BAAQMD Regulation 2-6-501)

- 8. The operator of shall test S-638 for compliance with Regulation 8-5-307 once every 3 months, or if S-638 is not operated during the previous 3-month period, then the operator shall check for compliance at the next loading event.

 (Basis: BAAQMD Regulation 8-5-307/BAAQMD Regulation 2-1-403)
- 9. The operator shall keep records that the gas tight condition was verified for S-638 and the results of the check. These records shall be kept on site for a minimum of five years from the date of entry and shall be made available to District personnel upon request.

(Basis: BAAQMD Regulation 8-5-307/BAAQMD Regulation 2-1-403) Regulation 2-6-501)

Condition # 4002

Application 4113
Conditions for S-586, T-371, Recycle Tank, and
S-587, Tank Truck Loading at Latex for Recycle Styrene
A-42, B-368 Latex Plant Styrene Scrubber
A-141, Vapor Balance System for Latex, Recycle Styrene Truck Loading

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1. Total styrene/butadiene solution throughput at the S-587, Tank Truck Loading at Latex for Recycle Styrene, shall not exceed 48,000 gal/yr.

(Basis: Cumulative Increase)

2. All loading of styrene/butadiene solutions at S-587 shall be abated by the A-141 Vapor Balance System.

(Basis: Cumulative Increase)

3. The S-586, T-371 Recycle Storage Tank, shall be vapor-tight and vented to the Latex Plant Styrene Scrubber, A-42 at all times that S-586 is operating.

(Basis: Cumulative Increase)

4. The owner/operator of S-587 shall maintain appropriate records to confirm compliance with Part #1. These records shall be kept on file for a minimum of five years from the date of last entry and shall be made available to District personnel upon request.

(Basis: Cumulative Increase, BAAQMD Regulation 2-6-501)

Condition # 4780

Applications 4128, 16468

Permit Conditions for Sources

S-593, Plant 640, Section 1, including: R-101, R-201, R-1;

S-594, Plant 640, Section 2

S-595, Plant 640, Section 3

S-596, Plant 640, Section 4, including: B-1701, R-280;

S-604, Truck Loading Facility Plant 640:

S-606, T-602 Plant 640 (exempt)

S-607, T-1904 Plant 640 and

S-618, Cooling Tower (exempt)

A-147, B-3210 Scrubber

A-149, B-1303 Packed Bed Scrubber:

1. Emissions of precursor organic compounds from the A-147 Scrubber (P-242) and the A-149 Scrubber (P-243) combined shall not exceed 8 pounds on any day. (Basis: Cumulative Increase)

*2. Emissions of 4-amino-3,5 dichloro-2,6 difluoro pyridine from the A-147 Scrubber (P-242) and the A-149 Scrubber (P-243) combined shall not exceed 0.02 pounds on any day.

(Basis: TRMP)

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*3. Emissions of ammonia from the A-147 Scrubber (P-242) and the A-149 Scrubber (P-243) combined shall not exceed 0.02 pounds on any day; and the exhaust concentration of ammonia from either P-242 or P-243 shall not exceed 200 ppm at stack exit conditions.

(Basis: TRMP)

- 4. Deleted.
- *5. If the source test conducted for this plant identifies the emission of any material not identified in the below listing, then the applicant shall submit a either a revised Risk Screening Analysis or sufficient information to indicate that the new material is less toxic than Methyl Chloroacetate:

Methyl Chloroacetate (MCA)
4-amino-3,5 dichloro-2,6 difluoro pyridine
N-Methyl Pyrrolidone (NMP)
Methyl Chloride
Methanol
Ethylene Glycol
Fully Halogenated Heterocycle (FHC)
Ammonia
Potassium Chloride
Potassium Hydroxide

(Basis: TRMP)

6. There shall be no detectable organic emissions from Tank Truck Loading at source S-604. "Detectable emissions" for the purpose of this permit condition is defined as 100 ppm organic as methane measured 1 cm from the source using an FID, OVA, or equivalent monitoring device.

(Basis: Cumulative Increase, TRMP)

- 7. Deleted.
- 8. Deleted.
- 9. The S-618 Cooling Tower shall circulate a maximum of 6200 gpm water and shall not exceed 2500 ppm (wt) Total Dissolved Solids, nor emit more than 1 lb/day (wt) Volatile Organic Compounds as defined in District Reg 1-236. Cooling water shall be tested on a monthly basis for the first 6 months of operation, then quarterly afterwards, in order to confirm compliance with this condition.

(Basis: BAAQMD Regulation 6-301, Cumulative Increase)

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- 10. Deleted.
- 11. Total rail car shipments at S-593, S-594, S-595, and S-596 combined shall not exceed 210 cars per year.

(Basis: Cumulative Increase)

- *12. The proposed modification to Plant 640 (S-593, S-594, S-595, and S-596) shall not result in any detectable off-property odors as defined in District Regulation 7. The owner/operator of Plant 640 shall take immediate measures to eliminate any suspected or identified odorous emissions to the satisfaction of the APCO. (Basis: BAAQMD Regulation 7-301)
- 13. All materials handled at Tank Truck Loading source S-604shall not be spilled, discarded in sewers, stored in open containers, or handled in any other manner that would result in evaporation to the atmosphere.

 (Basis: TRMP)
- 14. Plant 640 (S-593, S-594, S-595, and S-596) product (herbicide intermediate) shall only be loaded in solid form, with sufficient moisture present to prevent visible emissions and odors from occurring at the loading site.

 (Basis: TRMP, Cumulative Increase)
- 15. Deleted.
- 16. The owner/operator of S-593, S-594, S-595, S-596, S-604, and S-618 shall maintain appropriate records in order to confirm compliance with Parts #9, 10, 11, and 18. These records shall be kept on file for a minimum of five years and shall be made available to District personnel upon request.
 (Basis: Cumulative Increase, BAAQMD Regulation 6-301, BAAQMD Regulation 2-6-501)
- 17. A-147 Scrubber (P-242) shall abate S-593, S-594, S-596, S-606, and S-607 at all times each source is operating, and A-149 Scrubber (P243) shall abate S-595 at all times S-595 is operating.

(Basis: Cumulative Increase, BAAQMD Regulation 8, Rule 2)

18. To demonstrate compliance with the emission limit in Part 1 and with Regulation 8-2-301, the owner/operator shall perform a District-approved source test at least once every 5 years. The owner/operator shall notify the Manager of the District's Source Test Section at least seven (7) days prior to the test, to provide the District staff the option of observing the testing. Within 45 days of test completion, a comprehensive report of the test results shall be submitted to the Manager of the District's Source Test Section for review and disposition.

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(Basis: Cumulative Increase, Regulation 8-2-301)

Condition # 4945

A/N 5925, 16468 For S-620, HCL Truck Loading Station A-165, HCl Truck Loading Scrubber System:

1. The scrubber A165 shall be properly installed and properly maintained and shall allow no visible or odorous emissions from S-620.

(Basis: BAAQMD Regulation 2-1-403)

2. Effective 60 days after the issuance of the Major Facility Review Permit, the S-620 HCl Truck Loading Station shall be checked for visible emissions on a daily basis whenever HCl trucks are loaded. The visible emission check shall be performed while the equipment is operating and during daylight hours. If visible emissions are detected, the operator shall take corrective action and check for visible emissions during the next loading event.

(Basis: BAAQMD Regulation 6-301)

3. The owner/operator of S-620 shall maintain records of all visible emission check results and description of any corrective action taken. These records shall be kept on file for a minimum of five years and shall be made available to District personnel upon request.

(Basis: BAAQMD Regulation 2-6-501, BAAQMD Regulation 6-301)

Condition # 5147

Application 5928 For S - 402, Acid Storage Tank T-901 A-79, Packed Bed Scrubber B-902: A-401, Acid Absorber B-901

*1. S-402 shall be vapor tight and vented to a properly operating and properly maintained Acid Absorber (A-401) and Packed Bed Scrubber B-902 (A-79) whenever S-402 is operating.

(Basis: TRMP)

*2. The throughput at S-402 shall not exceed 200,000 gallons of 36% hydrochloric acid in any 12-month period.

(Basis: TRMP)

*3. The owner/operator of S-402 shall maintain appropriate records to confirm compliance with Part #2. These records shall be kept on file for at least five years and shall be made available to District personnel upon request.

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(Basis: TRMP)

Condition # 5148

Applications 4459, 16468 Conditions for S-48, T19A N-Serve; S-49, T19B N-Serve; S-428, H-300 Sym-Tet Processing, S-448, H-200 Sym-Tet; and A-154, Vent Recovery System H-320A & B, T-320

- 1. The Vent Recovery System (A-154) shall achieve either a minimum of 85% (by weight) control of organic compounds or shall emit less than 15 lbs/day as carbon. (Basis: BAAQMD Regulation 8-1-110.3 or BAAQMD Regulation 8-2-301)
- During the freeze cycle, the temperature of the vapor stream exiting the Heat Exchanger shall not exceed 60 degrees C (140 degrees F).
 (Basis: BAAQMD Regulation 8-1-110.3 or BAAQMD Regulation 8-2-301/BAAQMD 2-1-403)
- 3. The owner/operator of the A-154 Vent Recovery System shall continuously monitor the pressure drop across the Heat Exchangers and the temperature of the exit vapor stream.

(Basis: BAAQMD Regulation 8-1-110.3 or BAAQMD Regulation 8-2-301/BAAQMD 2-1-403)

- 4. N-Serve Product Storage Tanks (S-48 and S-49), H-300 Sym-Tet Processing (S-428), and H-200 Sym-Tet (S-448) shall be abated by the Vent Recovery System (A-154) at all times that these sources are operating or contain organic liquid. (Basis: BAAQMD Regulation 8-1-110.3 or BAAQMD Regulation 8-2-301/BAAQMD 2-1-403)
- 5. The owner/operator of A-154 shall maintain records of (1) the pressure drop across the Heat Exchangers, and (2) the temperature of the exit vapor stream. These records shall be kept on file for a minimum of five years and shall be made available to District personnel upon request.

(Basis: BAAQMD Regulation 2-6-501, BAAQMD Regulation 8-1-110.3 or BAAQMD Regulation 8-2-301/BAAQMD 2-1-403)

Condition # 5180

A/N 4973, 16468 Condition for S-609, Acetone Truck Loading Rack abated by A-161, Sorbathene Vapor Recovery System

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1. S-609 Acetone Truck Loading shall be vented to the properly maintained and properly operating A-161 Sorbathene Vapor Recovery System whenever S-609 is transferring liquid.

(Basis: BAAQMD Regulation 8-6-302.1/BAAQMD 2-1-403)

2. The capture efficiency of the Sorbathene Vapor Recovery System (A-161) shall be maintained at a minimum of 95% on a mass basis.

(Basis: BAAQMD Regulation 8-6-302.1/BAAQMD 2-1-403)

- 3. Precursor Organic Compound (POC) emissions from S-609 shall not exceed 0.35 pounds per 1000 gallons of throughput after abatement (A-161). (Basis: BAAQMD Regulation 8-6-302.1)
- 4. Deleted.
- 5. As part of the start-up source test required in Part #4, the owner/operator of A-161 shall establish a carbon bed regeneration policy, a minimum carbon bed regeneration time period, and a maximum allowable bed temperature increase to insure proper operation of A-161.

(Basis: BAAQMD Regulation 8-6-302.1/BAAQMD 2-1-403)

- 6. The owner/operator of A-161 shall maintain records of
 - (1) the time, date, and gallons loaded for each acetone truck loading event,
 - (2) the bed temperature rise during each truck loading event,
 - (3) the date and length of time of each bed regeneration to confirm compliance with the standards established in Part #5, and
 - (4) the leak inspection records for Part #7.

These records shall be kept on file for a minimum of five years and shall be made available to District personnel upon request.

(Basis: BAAQMD Regulation 2-6-501, BAAQMD Regulation 8-6-302.1, BAAQMD Regulation 8-6-305, BAAQMD Regulation 8-5-306)

7. During all loading events, the operator shall confirm that all connections to the tank truck and A-161 Sorbathene Vapor Recovery System are leak free and in good working order.

(Basis: BAAQMD Regulation 8-6-305, BAAQMD Regulation 8-5-306)

Condition # 5336

A/N 6300

For S-631, Portable Resin Drier, D-203C

S-336, Manufacturing Services Thermal Oxidizer:

VI. Permit Conditions

1. The Portable Resin Drier D-203C (S-631) shall be abated by the properly operating and properly maintained Manufacturing Services Thermal Oxidizer (S-336) at all times that the resin drier is operating.

(Basis: Cumulative Increase)

2. There shall be no detectable fugitive emissions from the piping or equipment associated with S-631.

(Basis: Cumulative Increase)

3. The owner/operator of S-631 shall maintain appropriate records to confirm that S-631 was only operated while the S-336 Thermal Oxidizer was operating. These records shall be kept on file for at least five years from the date of entry and shall be made available to District personnel upon request.

(Basis: Cumulative Increase, BAAQMD Regulation 2-6-501)

Condition # 5377

A/N 4451

For S-25, Material Flow Tank, T-734:

Conditions for A-151

*1. The Vapor Balance System for styrene tank loading via rail car (A-151) shall be properly maintained and operated and shall abate S-25 during any styrene tank loading operation.

(Basis: Voluntary Limit)

2. A-151, Vapor Balance System shall be properly maintained and operated and shall abate S-25 during loading of any organic liquids with vapor pressure greater than 0.5 psia.

(Basis: BAAQMD Regulation 8-5-301)

Condition # 5385

Applications 5926, 8548

For S-446, Sym-Tet Plant:

Conditions for A-168, B-609 Emergency Backup Caustic Scrubber:

1. The Emergency Backup Caustic Scrubber B-609 (A-168) shall be properly operated and properly maintained and shall abate S-446 during all times that the reactor and stripping systems in the 2,3 penta section of the Sym-Tet Plant (S-446) are operating. (Basis: BAAQMD Regulation 6, BAAQMD Regulation 8-2-301/BAAQMD 2-1-403)

Condition # 5722

For S-633, Water Treatment System

VI. Permit Conditions

S-336, Manufacturing Services Thermal Oxidizer S-389, Sym-Tet Thermal Oxidizer R-501:

- S-633 Water Treatment System shall be vapor-tight with no detectable organic emissions from the granular activated carbon (GAC) beds (T-441, T-443, T-445), H-441 heat exchanger, and the associated valves and piping. (Basis: TRMP, BAAQMD Regulation 8-1-110.3/BAAQMD 2-1-403)
- 2. All emissions from the regeneration of the S-633 water treatment system shall be vented to either the S-336 Manufacturing Services Thermal Oxidizer or S-389 Sym-Tet Thermal Oxidizer.

(Basis: TRMP, BAAQMD Regulation 8-1-110.3/BAAQMD 2-1-403)

- 3. The S-633 regeneration process shall be shut down whenever both S-336 and S-389 Thermal Oxidizers are out-of-service.

 (Basis: TRMP, BAAQMD Regulation 8-1-110.3/BAAQMD 2-1-403)
- 4. The owner/operator of S-633 shall maintain appropriate records to verify compliance withPart #3. These records shall be retained on-site for a period of five years from the date of last entry and made available to District personnel upon request. (Basis: TRMP, BAAQMD Regulation 2-6-501, BAAQMD Regulation 8-1-110.3/BAAQMD 2-1-403)

Condition # 6859

Applications 26910, 7308, 12387, 11902, 16468 Conditions for S-336, Manufacturing Services Thermal Oxidizer A-21, B-15 Manufacturing Services Scrubber A-54, B-15 Demister A-72, B-16 Caustic Scrubber A-86, B-14A & B Karbate Acid Absorber:

- 1. The liquid waste feed rate to S-336 shall not exceed 650 lbs/hr. (Basis: BAAQMD Regulation 2-1-403)
- 2. Effluent flow from Manufacturing Services Thermal Oxidizer (S-336) shall be routed to Stack P-260 per the following sequence: B-13 Quench, B-14A and B-14B Absorbers (A-86), B-15 Absorber (A-21) with Demister (A-54), B-16 Caustic Scrubber (A-72).

 (Basis: BAAQMD Regulation 2-1-403)

3. Nitrogen oxide (NOx) emissions shall not exceed 8.6 lbs/day as NO2. (Basis: Cumulative Increase, Offsets – contemporaneous reduction)

VI. Permit Conditions

4. The S-336 Thermal Oxidizer shall achieve a minimum organic destruction efficiency of 99.99% by weight.

(Basis: Cumulative Increase, Offsets – contemporaneous reduction)

5. To confirm compliance with Part #1, the owner/operator of S-336 shall maintain hourly records of the liquid waste feed rate to the S-336 Thermal Oxidizer. (Basis: BAAQMD Regulation 2-1-403)

6. During any time that the S-336, Thermal Oxidizer, is burning gaseous or liquid waste, the combustion chamber of S-336 shall be operated at a minimum temperature of 1745 degrees F. To confirm compliance with this condition, the owner/operator of S-336 shall continuously monitor and record the temperature of the combustion chamber.

(Basis: Cumulative Increase, Offsets – contemporaneous reduction)

- 7. The records for Parts 5, 6, and 8 shall be retained on-site for a period of five years from the date of last entry and made available to District personnel upon request. (Basis: Cumulative Increase, Offsets contemporaneous reduction, BAAQMD Regulation 2-1-403, BAAQMD Regulation 2-6-501)
- 8. To demonstrate compliance with Part 3 above, the owner/operator shall conduct a source test to determine NOx emissions at least once every 5 years. The owner/operator shall notify the Manager of the District's Source Test Section at least seven (7) days prior to the test, to provide the District staff the option of observing the testing. Within 45 days of test completion, a comprehensive report of the test results and calculations shall be submitted to the Manager of the District's Source Test Section for review and disposition.

(Basis: Cumulative Increase, Offsets – contemporaneous reduction, BAAQMD Regulation 2-6-501)

Condition # 7775

Application 9233, 16468

For S-644, T-34A 36% Hydrochloric Acid Storage Tank,

S-645, T-34B 36% Hydrochloric Acid Storage Tank, and

S-646, 36% Hydrochloric Acid Tank Truck Loading Operation

A-179, X-39/B-39 Scrubber System

A-180, HCl Tank Truck Loading Vapor Balance

S-336, Manufacturing Services Thermal Oxidizer:

1. Combined throughput of 36% hydrochloric acid at S-644 and S-645 shall not exceed 3,000,000 gallons in any consecutive 12-month period.

(Basis: BAAQMD Regulation 2-1-403)

VI. Permit Conditions

2. S-644 and S-645 shall be abated by either A-179 or S-336 at all times. A-179 shall be properly maintained and operated at all times that it is abating S-644 and S-645. (Basis: BAAQMD Regulation 2-1-403)

3. Throughput of 36% hydrochloric acid at S-646 shall not exceed 3,000,000 gallons in any consecutive 12-month period.

(Basis: BAAQMD Regulation 2-1-403)

4. S-646 shall be abated by A-180 at all times. A-180 shall be properly maintained and operated at all times. A-180 shall be vented to either S-644, S-645, A-179, or S-336 at all times.

(Basis: BAAQMD Regulation 2-1-403)

5. In order to demonstrate compliance with Parts 1 and 3, hydrochloric acid throughput at S-644, S-645, and S-646 shall be recorded in a District-approved log. These records shall be kept on site, summarized on a monthly basis, and made available for District inspection for a period of five years from the date on which a record is made. (Basis: BAAQMD Regulation 2-1-403, BAAQMD Regulation 2-6-501, BAAQMD Regulation 6-301)

Condition #8591

Applications 9831, 16468 For S-654, Abrasive Blasting Operation Abated by A-185, Eagle Containment Screens:

- 1. Total throughput of blast media (grit type) used for confined abrasive blasting at S-654 shall not exceed 270.4 tons in any consecutive twelve month period. (Basis: Cumulative Increase)
- 2. Total throughput of blast media (grit type) used for unconfined abrasive blasting at S-654 shall not exceed 33.8 tons in any consecutive twelve month period. (Basis: Cumulative Increase, BACT)
- 3. The owner/operator of S-654 shall maintain monthly records of blast media type and throughput; description of object resurfaced and, if necessary, method of blasting to demonstrate compliance with BAAMQD Regulation 12, Rule 4 requirements; certifications for all abrasives used in any unconfined dry blasting; and screen inspection results and the date of any repairs in a District-approved log. These records shall be retained on site for a minimum of five years from the date of entry and made available to District representatives upon request.

 (Basis: Cumulative Increase, BACT, BAAQMD Regulation 2-6-501)

VI. Permit Conditions

4. Only California Air Resources Board-approved blast media shall be used for unconfined abrasive blasting.

(Basis: BACT)

5. The A-185 Eagle Containment Screens at the S-654 Abrasive Blasting Operation shall be inspected on a weekly basis for screen integrity. If a hole is found in the screen it shall be repaired before the next confined blasting event.

(Basis: BAAQMD Regulation 6-301/BAAQMD 2-1-403)

Condition # 8894

Application 9962, 17824, 16468

For S-431, Carbon Tetrachloride Pressure Vessel, D-260A:

For S-432, Carbon Tetrachloride Pressure Vessel, D-260B:

For S-647, Catalytic Hydrogen Chloride Plant:

For S-648, Hydrogen Chloride Adsorber, E-277:

For S-649, HCL Storage Tank, V-277:

For S-650, HCL Storage Tank, V-280A:

For S-651, HCL Storage Tank, V-280B:

For S-652, HCL Storage Tank, V-280C:

A-181, B-278 Packed Bed Column

A-182, B-279 Packed Bed Column

A-184, ME 290A/B Carbon Beds

S-336. Manufacturing Services Thermal Oxidizer

Catalytic Hydrogen Chloride Plant

Conditions for S-431 & S-432

1. All valves in carbon tetrachloride service at S-431 and S-432 shall be of the "leakless" type (i.e. bellows sealed or diaphragm type). (Basis: Cumulative Increase, TRMP)

2. All emissions from S-431 and S-432 shall be abated by S-336 Thermal Oxidizer at all times. When S-336 Thermal Oxidizer is not in operation, S-431 and S-432 shall be operated as pressure vessels, with no emissions to the atmosphere.

(Basis: Cumulative Increase, TRMP)

Conditions for S-647

3. All process emissions from S-647 shall be vented to S-648. *Throughput limit deleted due to confidential information claim.*

(Basis: Cumulative Increase, TRMP)

VI. **Permit Conditions**

4. All pumps utilized in carbon tetrachloride service at S-647 shall be of the magnetic, coupled, sealess type.

(Basis: Cumulative Increase, TRMP)

- 5. All pressure relief valves (PRVs) utilized in carbon tetrachloride service at S-647 shall be equipped with upstream rupture disks or soft-seats (O-Rings). (Basis: Cumulative Increase, TRMP)
- 6. All valves in carbon tetrachloride service at S-647 shall be of the "leakless" type (i.e. bellows sealed or diaphragm type). (Basis: Cumulative Increase, TRMP)

7. Deleted.

8. The owner/operator of S-647 shall maintain monthly records of carbon tetrachloride throughput in a District-approved log. These records shall be retained on site for a minimum of five years from the date of entry and made available to District representatives upon request.

(Basis: Cumulative Increase, TRMP, BAAQMD Regulation 2-6-501)

Conditions for S-648

- *9. Deleted due to confidential information claim.
- 10. S-648 shall be abated by A-181 (B-278) Packed Bed Scrubber and A-182 (B-279) Packed Bed Scrubber, in series. The A-182 Packed Bed Scrubber shall be vented to either the A-184 Carbon Beds or the S-336 Thermal Oxidizer. Whenever A-182 is vented to A-184, A-184 shall consist of two 600-pound activated carbon canisters, in series, except when changing out the first carbon bed in series or when performing maintenance on a carbon bed. Whenever A-182 is vented to A-184, S-648 shall be abated by at least one carbon canister.

(Basis: Cumulative Increase, TRMP)

11. The organic compound concentration of the exit stream of the first carbon bed in series shall be monitored on a daily basis with either a portable hydrocarbon detector or a gas chromatograph. The first carbon bed in series shall be changed out with unspent carbon within 72 hours of the detection of an organic compound concentration exiting the bed of 10 ppmv or greater.

(Basis: Cumulative Increase, TRMP)

12. The organic compound concentration at the outlet of the carbon bed exhausting to atmosphere shall be monitored whenever the other carbon bed is out of service. If this

VI. Permit Conditions

concentration exceeds 10 ppmv, then S-648 shall be shut down immediately or vented to the S-336 Thermal Oxidizer.

(Basis: Cumulative Increase, TRMP)

- 13. The owner/operator of S-648 shall maintain the following records on a daily basis in a District- approved log:
 - a. total hydrochloric acid throughput,
 - b. hydrocarbon concentration readings as required in Parts #11 and #12,
 - c. number, time, and date of carbon bed replacements,
 - d. dates and times that S-648 is vented to S-336 instead of to A-184.

These records shall be retained on site for a minimum of five years from the date of entry and made available to District representatives upon request.

(Basis: Cumulative Increase, TRMP, BAAQMD Regulation 2-6-501)

Conditions for S-649

- *15. Deleted due to confidential information claim.
- *16. S-649 shall be abated by A-181 (B-278) Packed Bed Scrubber and A-182 (B-279) Packed Bed Scrubber, in series.

 (Basis: TRMP)
- *17. The owner/operator of S-649 shall maintain records of hydrochloric acid throughput in a District-approved log. These records shall be retained on site for a minimum of five years from the date of entry and made available to District representatives upon request.

(Basis: TRMP, BAAQMD Regulation 2-6-501)

Conditions for S-650, 651, & 652

- *18. Deleted due to confidential information claim.
- *19. S-650, S-651, & S-652 shall be abated by A-181 (T-278) Packed Bed Scrubber and A-182 (T-279) Packed Bed Scrubber, in series.

 (Basis: TRMP)
- *20. The owner/operator of S-650, S-651, & S-652 shall maintain records of hydrochloric acid throughput in a District-approved log. These records shall be retained on site for a minimum of five years from the date of entry and made available to District representatives upon request.

(Basis: TRMP, BAAQMD Regulation 2-6-501)

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Condition # 11054

Application 12515

Conditions for S-444, Dowtherm Heater, U-183:

1. The Dowtherm Heater (S-444) shall burn natural gas only. (Basis: BACT)

2. Except during periods of start-up or shutdown, the concentration of nitrogen oxide (NOx) emissions from S-444 shall not exceed 30 ppmvd at 3% oxygen. (Basis: BAAQMD Regulation 9-7-301)

- 3. Except during periods of start-up or shutdown, the concentration of carbon monoxide (CO) emissions from S-444 shall not exceed 50 ppmvd at 3% oxygen. (Basis: BACT)
- 4. Deleted.
- 5. To demonstrate compliance with Part 2 above, the owner/operator shall conduct a source test to determine NOx emissions at least once every 5 years. The owner/operator shall notify the Manager of the District's Source Test Section at least seven (7) days prior to the test, to provide the District staff the option of observing the testing. Within 45 days of test completion, a comprehensive report of the test results and calculations shall be submitted to the Manager of the District's Source Test Section for review and disposition.

(Basis: BAAOMD Regulation 9-7-301)

6. The owner/operator of S-444 shall maintain records of each startup and shutdown event, and source test records in a District-approved log. These records shall be retained on site for a minimum of five years from the date of entry and made available to District representatives upon request.

(Basis: BAAQMD Regulation 2-6-501, BAAQMD Regulation 9-7-301)

Condition # 11276

Applications 31263, 4451, 12387, 16468

For S-5, 720 Terminalized Products:

For S-6, 725 Terminalized Products:

For S-7, 725 Block Truck Loading:

For S-27, Terminalized Product Storage, T-605A:

For S-29, Terminalized Products, T-608A:

For S-30, Material Flow Tank, T-608B:

For S-31, Terminalized Products, T-609:

For S-33, Terminalized Products, T-727:

For S-35, Terminalized Products, T-773:

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For S-151, Terminalized Products, T-614:

For S-153, Terminalized Products, T-604:

For S-482, Carbon Tetrachloride Rail Car Loading:

A-150, Vapor Balance System for Styrene Tank Truck Loading

A-151, Vapor Balance System for Styrene Loading Via Railcar

S-336, Manufacturing Services Thermal Oxidizer

S-389, Sym-Tet Thermal Oxidizer R-501

1. The following sources shall be abated by a Thermal Oxidizer (either S-336 or S-389) whenever non-exempt materials (materials with vapor pressure of 0.5 psia or greater) are being loaded or stored. The S-336 Thermal Oxidizer shall be the primary abatement device for these sources with S-389 acting as a backup abatement device.

| S-5 | S-27 | S-31 | S-151 | S-482 |
|-----|------|------|-------|-------|
| S-6 | S-29 | S-33 | S-153 | |
| S-7 | S-30 | S-35 | | |

(Basis: BAAQMD Regulation 8-5-306, BAAQMD Regulation 8-6-302, BAAQMD Regulation 8-6-304)

2. All of the sources listed in Part #1 shall have vapor tight connections to S-336 and S-389 with no detectable organic emissions.

(Basis: BAAQMD Regulation 8-5-306, BAAQMD Regulation 8-6-306)

- *3. The Vapor Balance System for styrene tank truck loading (A-150) shall be properly maintained and operated and shall abate S-5 during any styrene loading operation. (Basis: Voluntary Limit)
- *4. The Vapor Balance System for Dowanol PM tank truck loading (A-153) shall be properly maintained and operated and shall abate S-6 during any Dowanol PM loading operation.

(Basis: Voluntary Limit)

5. During all loading of non-exempt products at S-5, S-6, S-7, and S-482, the operator shall confirm that the vapor return line is registering vacuum before connecting the line. The operator shall also verify that there is a leak tight connection to the tank truck or railcar.

(Basis: BAAQMD Regulation 8-6-306)

6. The owner/operator shall maintain records for all non-exempt product loading events, including the date, verification of vacuum, and leak tight connection to the tank truck or railcar. These records shall be retained on site for a minimum of five years from the date of entry and made available to District personnel upon request.

(Basis: BAAQMD Regulation 2-1-403, BAAQMD Regulation 2-6-501, BAAQMD Regulation 8-6-306, BAAQMD Regulation 8-6-501.2)

VI. Permit Conditions

Condition # 13335

Application 25981

Conditions for S-675, Carbon Tetrachloride Railcar Storage Tank:

1. The total carbon tetrachloride throughput for S-675 shall not exceed 5,669 gallons (74,720 pounds) during any consecutive 12-month period.

(Basis: Cumulative Increase)

2. The total number of unloading events at S-675 shall not exceed 5 during any calendar year.

(Basis: Cumulative Increase)

3. The Permit Holder of S-675 shall maintain records of carbon tetrachloride throughput and the date and number of unloading events in a District-approved log. These records shall be retained on site for a minimum of five years from the date of entry and made available to District personnel upon request.

(Basis: Cumulative Increase, BAAQMD Regulation 2-6-501)

Condition # 14098

For S-174, Gasoline Dispensing Island:

*1. Pursuant to BAAQMD Toxic Section Policy, this facility's annual gasoline throughput shall not exceed 940,000 gallons in any consecutive 12-month period. (Basis: TRMP)

Condition # 14354

Application 16743, 16468 Conditions for S-680, Pressure Tank, T-440 S-681, Truck Transfer A-191, Carbon Tetrachloride Tank Truck Loading Vapor Return Line:

1. The total carbon tetrachloride throughput for S-680 shall not exceed 5,669 gallons (74,720 pounds) during any consecutive 12-month period.

(Basis: Cumulative Increase)

2. The total combined number of unloading (transfer) events at S-680 shall not exceed 5 during any calendar year.

(Basis: Cumulative Increase)

3. The owner/operator of S-680 shall maintain records of carbon tetrachloride throughput and the date and number of unloading events in a District-approved log.

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These records shall be retained on site for a minimum of five years from the date of entry and made available to District personnel upon request.

(Basis: Cumulative Increase, BAAQMD Regulation 2-6-501)

Conditions for S-681, Truck Transfer:

4. S-681 Carbon Tetrachloride Tank Truck Transfer Operation shall be abated by A-191 Vapor Balance System whenever carbon tetrachloride is being transferred from S-680 Storage Tank to tank truck.

(Basis: Cumulative Increase, BAAQMD Regulation 8-6-302.1)

5. During all loading events at S-681, the operator shall confirm that the vapor return line is properly connected. The operator shall also verify that there is a leak tight connection to the tank truck.

(Basis: BAAQMD Regulation 8-6-302, BAAQMD Regulation 8-6-304, BAAQMD Regulation 8-6-305, BAAQMD Regulation 8-6-306)

6. The owner/operator shall maintain records for all loading events, including the date, and verification of leak tight connection to the tank truck. These records shall be retained on site for a minimum of five years from the date of entry and made available to District personnel upon request.

(Basis: BAAQMD Regulation 2-6-501, BAAQMD Regulation 8-6-302, BAAQMD Regulation 8-6-304, BAAQMD Regulation 8-6-305, BAAQMD Regulation 8-6-306)

Condition # 14438

Application 16769

Conditions for S-302, Dowicil Train 1;

S-303, Dowicil Train 2;

S-662, Storage Tank, T-243;

S-663, Storage Tank, T-242;

S-664, Storage Tank, T-244; and

A-192, Vent Recovery System

S-389, Sym-Tet Thermal Oxidizer R-501

- 1. Deleted.
- 2. Deleted due to confidential information claim.
- 3. The Dowicil Plant, Trains 1 and 2 (S-302 and S-303), shall be abated by the properly operated and properly maintained A-192, Dowicil Plant Solvent Recovery System, during all hours of operation of S-302 and S-303. (Basis: BACT)

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VI. Permit Conditions

- 4. Emissions from the methylene chloride Storage Tanks (S-662, S-663, and S-664) shall be controlled by one of the following methods at all times:
 - a. Each tank shall be equipped with a pressure-vacuum valve set to 10 psig or higher, or
 - b. Each tank shall be abated by the A-192 Dowicil Solvent Recovery System, or
 - c. Each tank shall be abated by the S-389 Thermal Oxidizer.

(Basis: Cumulative Increase, BAAQMD Regulation 8-5-306 or 307)

- 5. The A-192 Dowicil Solvent Recovery System shall be vented to the S-389 Thermal Oxidizer at least 89.0% of the total annual Dowicil Plant operating time. (Basis: BACT)
- The A-192 Dowicil Plant Solvent Recovery System shall emit no more than 1233 pounds per day of methylene chloride.
 (Basis: BACT)
- 7. The owner/operator of A-192 shall demonstrate compliance with Part #6 by:
 - a. Measuring the gas flow rate from A-192 (Q in cubic feet per hour) on a continuous basis, integrated over a 24 hour period,
 - b. Measuring the temperature of the gas exiting A-192 (T in degrees F) on a continuous basis, integrated over a 24 hour period, and
 - c. Calculating the methylene chloride emission rate from A-192 using the following equation:

E = 0.15304*Q*H*P/(T+460)Where.

E = methylene chloride emissions from A-192, pounds/day

Q = measured gas flow rate from A-192, cubic feet/hour

H = operating time for A-192, hours/day

T = measured temperature of gas from A-192, degrees F

P = vapor pressure of a gas saturated with methylene chloride at the measured temperature, mm Hg

(Basis: BACT)

- 8. The owner/operator of S-302, S-303, S-662, S-663, and S-664 shall demonstrate compliance with Parts #1 through #7 by maintaining the following records in a District approved log book:
 - a. Daily records of the dry fungicide production rate (tons/day) from each Dowicil Train (S-302 and S-303) and the combined total for the Dowicil Plant, summarized on a monthly basis.
 - b. Daily records of the operating times and total operating hours for the Dowicil Plant and the A-192 Dowicil Solvent Recovery System, summarized on a monthly basis.

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- c. Monthly records of the methylene chloride throughput rate at each Storage Tank (S-662, S-663, and S-664).
- d. Record the dates, times, and operating hours of all incidences of A-192 venting to the atmosphere instead of to S-389 while S-302 or S-303 are operating. Summarize the operating hours for A-192 venting to atmosphere on an annual basis.
- e. Calculate the percentages of annual Dowicil operating time that A-192 was vented to the atmosphere and to S-389 using the data collected for b. and d. above.
- f. Daily records of the A-192 exhaust flow rate, Q, measured pursuant to Part #7.a.
- g. Daily records of the A-192 exhaust gas temperature, T, measured pursuant to Part #7.b.
- h. Daily records of the A-192 methylene chloride emission rate, E, calculated pursuant to Part #7.c.

All records, including continuous temperature charts, shall be kept on site for a minimum of 5 years from the date of entry and shall be made available to District personnel upon request.

(Basis: Cumulative Increase, BACT, BAAQMD Regulation 2-6-501)

Condition # 14722

Application 17265

Conditions for S-682, Groundwater Treatment Plant Air Stripper

S-336, Manufacturing Services Thermal Oxidizer,

S-389, Sym-Tet Thermal Oxidizer R-501:

1. The S-682, Air Stripper shall be abated by either the S-336, Manufacturing Services Thermal Oxidizer or the S-389, Sym-Tet Thermal Oxidizer during all hours of operation. All associated piping shall be vapor tight with no detectable organic emissions.

(Basis: Cumulative Increase, Offsets, BAAQMD Regulation 8-47-301)

- 2. The total amount of contaminated ground water treated at S-682 shall not exceed 52,560,000 gallons during any consecutive 12-month period. (Basis: Cumulative Increase, Offsets)
- 3. The total amount of volatile organic compounds fed to the S-682 Air Stripper shall not exceed 52,560 pounds during any consecutive 12 month period. (Basis: Cumulative Increase, Offsets)
- 4. The concentration of carbon tetrachloride in the ground water fed to S-682 shall not exceed 105 ppm by weight.

(Basis: Cumulative Increase, TRMP)

VI. Permit Conditions

- 5. To confirm compliance with Parts #2 through #4, the owner/operator of S-682 shall maintain the following records in a District approved logbook.
 - a. Monthly records of the total amount of ground water treated at S-682.
 - b. For each of the first three days of operation at least one sample of influent water shall be collected and analyzed. For the first four months of operation a minimum of two samples per month shall be collected and analyzed. At least one sample shall be collected and analyzed thereafter for each calendar month of operation.
 - c. Calculate the amount of volatile organics fed to S-682 on a monthly basis using the amount of ground water processed during the month (from Part 5.a.) and the maximum detected amount of volatile organics in the ground water samples analyzed in accordance with Part 5.b.

These records shall be kept on site for a minimum of five years from the date of entry and shall be made available to District personnel upon request.

(Basis: Cumulative Increase, Offsets, TRMP, BAAQMD Regulation 2-6-501)

Condition # 15372

Conditions for S-683, Storage Vessel, D-110A:

1. The S-683 Storage Vessel shall be equipped with a pressure relief valve set to at least 7 psig.

(basis: BAAQMD Regulation 8-5-307)

2. During tank loading, the S-683 Storage Vessel shall be equipped with a gas tight vapor balance line that returns vapors from the storage vessel to the delivery tank trucks.

(basis: Cumulative Increase)

3. The total amount of acrylic acid loaded into S-683 shall not exceed 210,000 gallons during any consecutive 12-month period.

(basis: Cumulative Increase)

- 4. To confirm compliance with Part #3, the owner/operator of S-683 shall maintain the following records in a District approved logbook.
 - a. Monthly records of the total amount of acrylic acid loaded into S-683 and any other materials loaded into S-683.
 - b. Monthly records of the vapor pressure of all materials loaded into S-683 These records shall be kept on site for a minimum of five years from the date of entry and shall be made available to District personnel upon request.

(basis: Cumulative Increase, BAAQMD Regulation 2-6-501)

5. S-683 may not store any liquid containing organic compounds with a vapor pressure greater than 0.5 psia.

(basis: BAAQMD Regulation 2-1-301)

VI. Permit Conditions

Condition # 15932

Application 18750, 16468

For S-693, Distillation System:

For S-694, Reaction/HCL Absorption System:

For S-695, Storage Tank, T-526:

For S-696, Storage Tank, T-527:

For S-697, ISO Container Loading Operation:

For S-699, Purge Tank/Drum Loading Operation:

A-194, X-600 Venturi

A-195, B-615 Scrubber

Conditions for S-693

- 1. Deleted due to confidential information claim.
- 2. The owner/operator shall ensure that A-194 Venturi Scrubber X-600 abates S-693 Distillation System at all times.

(basis: TRMP, Offsets)

3. The owner/operate shall operate A-194 Venturi Scrubber X-600 such that its alkali solution circulation rate is maintained at a minimum of 17 gallons per minute whenever FTF is being processed at S-693.

(basis: TRMP, Offsets)

4. The owner/operator of S-693 shall maintain records of FTF throughput and A-194 alkali solution circulation rate on a weekly basis in a District-approved log. These records shall be retained on site for a minimum of five years from the date of entry and made available to District personnel upon request. (basis:Cumulative Increase, Offsets, TRMP, BAAQMD Regulation 2-6-501)

Conditions for S-694

- 5. Deleted due to confidential information claim.
- 6. The owner/operator shall ensure that A-195 Packed Bed Scrubber B-615 abates S-694 Reaction/HCL Absorption System at all times. (basis: Cumulative Increase, TRMP)
- 7. The owner/operator shall ensure that the alkali solution circulation rate at A-195 Packed Bed Scrubber B-615 is maintained at a minimum of 50 gallons per minute whenever organic material is being processed at S-694. (basis: Cumulative Increase, TRMP)

VI. Permit Conditions

8. The owner/operator of S-694 shall maintain records of CTC throughput and A-195 alkali solution circulation rate on a weekly basis in a District-approved log. These records shall be retained on site for a minimum of five years from the date of entry and made available to District personnel upon request.

(basis: Cumulative Increase, TRMP, BAAQMD Regulation 2-6-501)

Conditions for S-695 and S-696

- 9. Deleted due to confidential information claim.
- 10. S-695 and S-696 may not store any liquid containing organic compounds with a vapor pressure greater than 0.5 psia.(Basis: BAAQMD Regulation 2-1-301)
- 11. The owner/operator of S-695 and S-696 shall maintain records of FTF throughput, as well as throughput and vapor pressure of any other liquid stored, on a weekly basis in a District-approved log. These records shall be retained on site for a minimum of five years from the date of entry and made available to District personnel upon request. (basis: Cumulative Increase, BAAQMD Regulation 2-6-501)

Conditions for S-697

- 12. The owner/operator shall ensure that S-697 ISO Container Loading Operation is abated by a properly connected and operated vapor balance system whenever FTF is being transferred from S-695 and/or S-696 Storage Tanks to ISO containers. (basis: Cumulative Increase)
- 13. The owner/operator shall maintain records for all loading of FTF, including the date and verification of leak tight connection. These records shall be retained on site for a minimum of five years from the date of entry and made available to District personnel upon request.

(basis: Cumulative Increase, BAAQMD Regulation 2-6-501)

Conditions for S-699

- 14. The owner/operator shall ensure that the distillation system purge stream (halogenated pyridine) throughput at S-699 Purge Tank/Drum Loading does not exceed 30,000 gallons totaled over any consecutive twelve month period. (basis: Cumulative Increase)
- 15. The owner/operator of S-699 shall maintain records of distillation system purge stream throughput on a weekly basis in a District-approved log. These records shall

VI. Permit Conditions

be retained on site for a minimum of five years from the date of entry and made available to District personnel upon request.

(basis: Cumulative Increase, BAAQMD Regulation 2-6-501)

Condition # 15944

Conditions for S-684, Dowicil Packaging System A-193, Cartridge Dust Collector System:

- 1. Deleted due to confidential information claim.
- 2. S-684 shall be abated by A-193 Cartridge Dust Collector whenever S-684 is in operation.

(basis: Cumulative Increase, BAAQMD Regulation 6)

- 3. The owner/operator of A-193 shall monitor backpressure on a weekly basis to ensure that the automatic pulsejet cleaning cycle is operating properly. (basis: BAAQMD Regulation 2-1-403, BAAQMD Regulation 6)
- 4. The owner/operator of S-684 shall maintain records of material throughput on a monthly basis and A-193 back pressure readings on a weekly basis in a District-approved log. These records shall be retained on site for a minimum of five years from the date of entry and made available to District personnel upon request. (basis: Cumulative Increase, BAAQMD Regulation 1-441, BAAQMD Regulation 2-6-501, BAAQMD Regulation 6/BAAQMD Regulation 2-1-403)

Condition # 16610

For S-198, Latex Plant Process Recycle Tank, T-366:

For S-199, Latex Plant Process Tank, T-367:

For S-226, Latex Plant Process Tank, T-364:

For S-421, Latex Plant Process Recycle Tank, T-368:

For S-489, Latex Still, B-100:

For S-490, Stripping Tank, B-310:

For S-491, Pressure Tank, T-363:

For S-507, Latex Plant Reactor, R-100:

A-42, B-268 Latex Plant Styrene Scrubber

S-336, Manufacturing Services Thermal Oxidizer

S-389, Sym-Tet Thermal Oxidizer, R-501

1. All emissions from the S-507 Latex Plant Reactor and S-489 Latex Plant Still shall be abated by the A-42 Styrene Scrubber.

(Basis: Cumulative Increase, BAAQMD Regulation 8-36-301.1)

VI. Permit Conditions

2. The Latex Plant Process Tanks (S-198, S-199, S-226, S-421, and S-491) shall each be vented to A-42, whenever the tank contains organic compounds. (Basis: Cumulative Increase, BAAQMD Regulation 8-36-301.1)

3. The B-310 Stripping Tank (S-490) shall be vented to A-42, whenever S-490 is being used for steam stripping of decant water.

(Basis: Cumulative Increase, BAAQMD Regulation 8-36-301.1)

4. Total organic emissions from the A-42 Styrene Scrubber shall not exceed 346 pounds per day.

(Basis: Cumulative Increase)

5. Emissions from the A-42 Styrene Scrubber shall be vented to a Thermal Oxidizer (either S-336 or S-389) at least 90% of total Latex Plant (S-489, S-507) operating time.

(Basis: Offsets – Emission Reductions Banked)

- 6. During any time that A-42 is not vented to a Thermal Oxidizer, the A-42 scrubber solution shall have a styrene concentration of at least 80% by weight. (Basis: Cumulative Increase, BAAQMD Regulation 8-36-301.1)
- 7. During any time that A-42 is not vented to a Thermal Oxidizer, the S-507 Latex Plant Reactor shall process no more than 4 styrene-butadiene latex batches per calendar day.

(Basis: Cumulative Increase)

- 8. In order to demonstrate compliance with Parts #4 through #7, the owner/operator shall maintain the following records for each bypass incident (any time during which A-42 vents to the atmosphere instead of to a Thermal Oxidizer.)
 - a. Record the date, time, and duration for each bypass incident,
 - b. Record the reason for each bypass incident,
 - c. Record the styrene concentration in the scrubber solution at least once per day during each bypass incident, and
 - d. Record the number of batches produced by the S-507 Latex Plant Reactor during each bypass incident.

All records shall be maintained on site for at least 5 years from the date of entry and shall be made available to District staff upon request.

(Basis: Cumulative Increase, Offsets, BAAQMD Regulation 8-36-301.1/BAAQMD Regulation 2-1-403, BAAQMD Regulation 2-6-501)

Condition # 16612

Conditions for S-701, Storage Tank S-336, Manufacturing Services Thermal Oxidizer:

VI. Permit Conditions

*1. The total amount of organic materials stored at S-701 shall not exceed 100,000 gallons during any consecutive 12-month period.
(Basis: Toxic Risk Management Policy)

- 2. The S-701, Storage Tank, shall either be vented to the S-336, Manufacturing Services Thermal Oxidizer, or be operated as a vapor tight pressure tank. (Basis: BAAQMD Regulation 8-5-301, BAAQMD Regulation 8-5-306 or 307)
- 3. In order to demonstrate compliance with Part #1, the owner/operator of S-701 shall maintain monthly records of the type and amount of materials stored at S-701. All records shall be kept on site for at least 5 years from the date of entry and shall be made available to District staff upon request.

 (Basis: TRMP, BAAQMD Regulation 2-6-501, BAAQMD Regulation 8-5-501.1)

Condition # 17683

Conditions for S-705, Shot Blast Unit and A-198, Dust Collector

- 1. The total (gross) usage of abrasives at the S-705, Shot Blast Unit, shall not exceed 280,320 pounds during any consecutive 12-month period. (Basis: Cumulative Increase)
- 2. Emissions from S-705 shall be abated by the A-198, Dust Collector, during all times that S-705 is operating. The A-198, Dust Collector, shall be operated and maintained in accordance with the manufacturer's recommended operating and maintenance procedures. Failure to control emissions from S-705 with a properly operated and properly maintained dust collector will result in a violation of the Regulation 2-2-302 BACT requirement.

(Basis: Cumulative Increase)

- 3. In order to demonstrate compliance with Parts 1 and 2, the Permit Holder shall maintain the following records:
 - a. Record the operating times for the S-705, Shot Blast Unit, and the A-198, Dust Collector, on a daily basis.
 - b. Record the total (gross) amount of abrasives used at S-705 on a monthly basis.
 - c. Maintain records of the manufacturer's recommended operating and maintenance procedures for the A-198, Dust Collector.
 - d. Establish a pre-operation checklist or other equivalent procedure to ensure that A-198 will only be operated in accordance with the manufacturer's recommendations.
 - e. Maintain records of all cleaning, maintenance, and repairs performed on the A-198, Dust Collector, to demonstrate that this dust collector was maintained in accordance with the manufacturer's recommendations.

VI. Permit Conditions

All records shall be retained on-site for five years, from the date of entry, and made available for inspection by District staff upon request. These requirements shall not replace the record keeping requirements contained in any applicable District Regulations.

(Basis: Cumulative Increase, BAAQMD Regulation 2-6-501)

FUTURE Condition # 17878

Conditions for S-704, Storage Tank

1. The S-704 Storage Tank shall be equipped with a pressure relief valve set to at least 50 psig.

(basis: BAAQMD Regulation 8-5-303)

- 2. During tank loading, the S-704 Storage Tank shall be equipped with a gas tight vapor balance line that returns vapors from the storage tank to the delivery rail cars. (basis: Cumulative Increase, BAAQMD Regulation 8-6-304)
- 3. The total amount of acrylonitrile loaded into S-704 shall not exceed 580,000 gallons during any consecutive 12-month period. (basis: Cumulative Increase)
- 4. To confirm compliance with Part #3, the Permit Holder of S-704 shall maintain the following records in a District approved logbook.
 - a. Monthly records of the total amount of acrylonitrile loaded into S-704. These records shall be kept on site for a minimum of five years from the date of entry and shall be made available to District personnel upon request. (basis: Cumulative Increase, BAAOMD Regulation 2-6-501)

Condition # 17971

Applications 690, 2416 For S-506, Manufacturing Services Storage Tank, T-404 S-336, Manufacturing Services Thermal Oxidizer:

1. S-506 (T-404) shall be operated as a pressure vessel with the pressure maintained below 100 psig or be abated by S-336 (Manufacturing Services Thermal Oxidizer) during all tank filling operations.

(basis: Cumulative Increase, BAAQMD Regulation 8-6-304)

2. S-506 shall be operated with a nitrogen blanket at all times and shall have a minimum pressure relief setting of 1.5 psig.

(basis: Cumulative Increase)

VI. Permit Conditions

3. There shall be no detectable organic emissions from S-506, its associated equipment, and/or its vapor recovery connections.

(basis: Cumulative Increase, BAAQMD Regulation 8-5-307)

Condition # 17985

Applications 2160, 11591, 16468

For S-4, Central Rail Loading Rack, Acid, TC-1:

For S-434, Manufacturing Services Facility:

For S-576, HCL Storage Tank, T-122:

For A-85, B-102 Absorber;

A-87, HCl Absorber/Heat Exchanger H-109;

A-199, Caustic Scrubber;

S-336, Manufacturing Services Thermal Oxidizer

1. The HCL Rail Car Loading Operations (S-4) shall be abated by either the S-336 Thermal Oxidizer, or by the A-199 Caustic Scrubber, during all times that hydrochloric acid is being loaded.

(Basis: BAAQMD Regulation 6-310 and BAAQMD Regulation 7-300/BAAQMD Regulation 2-1-403)

- 2. Emissions from the S-434 Manufacturing Services Facility shall be abated by either the Manufacturing Services Thermal Oxidizer (S-336) or the Acid Absorbers (A-87 and A-85(and A-199 Caustic Scrubber in series or the Caustic Scrubber (A-199). (Basis: BAAQMD Regulation 6-310 and BAAQMD Regulation 7-300/BAAQMD Regulation 2-1-403)
- 3. The Hydrochloric Acid Storage Tank T-122 (S-576) shall be abated by the properly operating Acid Absorbers (A-87 and A-85) and the Caustic Scrubber (A-199), in series, at all times that S-576 is operating.

 (Basis: BAAQMD Regulation 6-310 and BAAQMD Regulation 7-300/BAAQMD Regulation 2-1-403)
- There shall be no detectable leaks in Storage Tank T-122 (S-576) or the piping to abatement devices A-87, A-85, and A-199.
 (Basis: BAAQMD Regulation 6-310 and BAAQMD Regulation 7-300/BAAQMD Regulation 2-1-403)
- 5. S-576 shall be blocked in, with no detectable emissions, whenever A-87, A-85, or A-199 is out of service.

(Basis: BAAQMD Regulation 6-310 and BAAQMD Regulation 7-300/BAAQMD Regulation 2-1-403)

VI. Permit Conditions

6. The caustic concentration in the A-199 Caustic Scrubber shall not drop below 1% by weight of sodium hydroxide (NaOH).

(Basis: BAAQMD Regulation 6-310/BAAQMD Regulation 2-1-403)

- 7. The caustic solution in the A-199 Caustic Scrubber shall be tested at least once per calendar day to determine pH and weight percent of NaOH concentration. (Basis: BAAQMD Regulation 6-310/BAAQMD Regulation 2-1-403)
- 8. The Permit Holder shall maintain daily records of all test results from Part 7 above. All records shall be retained on site for a minimum of five years from the date of entry and shall be made available to District personnel upon request. (Basis: BAAQMD Regulation 2-6-501, BAAQMD Regulation 6-310/BAAQMD Regulation 2-1-403)

Future condition:

9. The total amount of hydrochloric acid produced at the S-434 Manufacturing Services Facility shall not exceed 108,300 tons of hydrochloric acid (calculated as 36% HCl) during any consecutive 12 month period. In order to demonstrate compliance with this part, the Permit Holder shall maintain monthly records of the total amount of 36% HCl produced at S-434. These records shall be kept onsite or made available for District staff upon request for at minimum of five years from the entry date. (Basis: Cumulative Increase, Toxic Risk Management Policy, BAAQMD Regulation 2-6-501)

Condition # 18128

Applications 30453, 681, 6955, 19565, 2047, 7475, 16468

Conditions for the Vikane Plant including:

S-454, Vikane Plant;

S-449, Hydrochloric Acid Storage Tank, T-30;

S-268, Fumigants Closed Pressurized Storage Tank T-4 (exempt);

S-269, Fumigants Closed Pressurized Storage Tank T-5 (exempt);

A-90, H-30 Acid Absorber;

A-91, B-30 Absorber;

A-46, B-7 Caustic Scrubber; and

A-197, B-4 Caustic Scrubber

- 1. Deleted due to confidential information claim.
- 2. Deleted due to confidential information claim.
- 3. Deleted due to confidential information claim.
- 4. Deleted due to confidential information claim.

VI. Permit Conditions

5. Emissions from the S-454 Vikane Plant shall be vented to the A-90 Acid Absorber and A-91 Acid Absorber (in series) during all hours of operation, except as described below in Part 6.

(Basis: Cumulative Increase, Toxic Risk Management Policy, and BAAQMD Regulation 6-310/BAAQMD Regulation 2-1-403)

- 6. Emissions from S-454 shall be vented to either
 - a. the A-46 Caustic Scrubber, or
 - b. the A-197 Caustic Scrubber, or
 - c. the S-434 Manufacturing Services Facility and A-199 Manufacturing Services Scrubber B-12 in series, or
 - d. the A-87 HCl Absorber H-109 and A-85 Absorber B-102 and A-199 in series, during any time that emissions are not vented to A-90 and A-91. Emissions from S-454 may be vented to any of the abatement trains above during start-up or shut-down of the reactors, during maintenance, or during upset conditions.

 (Basis: Cumulative Increase, Toxic Risk Management Policy, and BAAQMD Regulation 6-310/BAAQMD Regulation 2-1-403)
- Emissions from the S-449 Hydrochloric Acid Storage Tank shall be vented to the A-91 Acid Absorber, whenever S-449 is storing hydrochloric acid. (Basis: Cumulative Increase, Toxic Risk Management Policy, and BAAQMD Regulation 6-310/BAAQMD Regulation 2-1-403)
- 8. The A-90 and A-91 Acid Adsorbers shall achieve a combined removal efficiency of 99.99 percent by weight of the hydrogen chloride (HCl) emissions vented to A-90, or A-91 shall emit no more than 0.068 pounds/hour (477 grains/hour) of HCl (including all HCl from any hydrochloric acid mist emissions). (Basis: Cumulative Increase, Toxic Risk Management Policy, and BAAQMD Regulation 6-310/BAAQMD Regulation 2-1-403)
- 9. The Permit Holder shall demonstrate compliance with Part 8 by maintaining the bottom temperature of B-30 (A-91) to no greater than 80 degrees C. In no event shall the average temperature exceed 80 degrees C during any consecutive 24-hour period. The Permit Holder shall measure the temperature at the bottom of B-30 and calculate a rolling 24-hour average temperature each hour to demonstrate compliance with this requirement. (Basis: Cumulative Increase, Toxic Risk Management Policy, and BAAQMD Regulation 6-310/BAAQMD Regulation 2-1-403)
- 10. The A-46 and A-197 Caustic Scrubbers shall each achieve either the minimum removal efficiencies (percent by weight) or maximum emission rates identified in subparts a.-d. below.

VI. Permit Conditions

- a. For hydrogen chloride and hydrochloric acid mist, A-46 and A-197 shall each achieve either 99 percent control by weight or shall each emit no more than 0.0023 pounds/hour of HCl.
- b. For hydrogen fluoride and hydrofluoric acid mist, A-46 and A-197 shall each achieve either 97 percent control by weight or shall each emit no more than 0.59 pounds/hour of HF.
- c. For all other acid gases and acid mists, A-46 and A-197 shall each achieve either 99 percent control by weight or shall each emit no more than 0.025 pounds/hour of acid gas.
- d. For sulfur dioxide, A-46 and A-197 shall each achieve either 99 percent control by weight or shall each emit no more than 0.61 pounds/hour of SO2.

(Basis: Cumulative Increase, Toxic Risk Management Policy, BAAQMD Regulation 6-310, and BAAQMD Regulation 9-1-302)

11. The Permit Holder shall demonstrate compliance with Part 10 above by using a caustic scrubbing solution in A-46 and A-197 with a minimum hydroxide (OH-) concentration of 2 percent by weight from either sodium hydroxide (NaOH) or potassium hydroxide (KOH). To demonstrate compliance with this requirement, the Permit Holder shall collect a sample of scrubbing solution used at A-46 and A-197 once per day and shall analyze the sample for pH and weight percent of NaOH or KOH.

(Basis: Cumulative Increase, Toxic Risk Management Policy, BAAQMD Regulation 6-310, and BAAQMD Regulation 9-1-302)

- 12. In order to demonstrate compliance with Parts 1-11 above, the Permit Holder shall maintain the following records:
 - a. Daily records of operating time for the Vikane Plant (S-454).
 - b. Hourly records of the temperature at the bottom of B-30 (A-91) and the rolling 24 hour averages.
 - c. Daily records of the pH and hydroxide concentration in the scrubbing solution for the A-46/A-197 Caustic Scrubbers.
 - d. Daily records of the amount of Vikane produced at S-454, totaled each month.
 - e. Monthly records of the throughput rate for hydrochloric acid (expressed as 36% HCl) at S-449.

These records shall be kept on site for a minimum of five years from the date of entry and shall be made available to District personnel upon request.

(Basis: Cumulative Increase, TRMP, BAAQMD Regulation 2-6-501, BAAQMD Regulation 6-310, and BAAQMD Regulation 9-1-302)

Condition # 18317

Conditions for S-706: Diesel Engine for FPI Standby Generator

VI. Permit Conditions

*1. The S-706 Diesel Engine shall be fired exclusively on diesel fuel having a sulfur content no greater than 0.05% by weight. The sulfur content of the fuel oil shall be certified by the fuel oil vendor.

(Basis: Cumulative Increase)

- *2. The S-706 Diesel Engine shall only be operated to mitigate emergency conditions or for reliability-related activities.
 - a. Operation time for reliability-related activities only shall not exceed 100 hours in any calendar year.
 - b. Total operation time for reliability-related activities and for mitigating emergency conditions shall not exceed 200 hours in any calendar year.

(Basis: BAAQMD Regulation 9-8-330, Offsets)

- *3. "Emergency Conditions" is defined as any of the following:
 - a. Loss of regular natural gas supply.
 - b. Failure of regular electric power supply.
 - c. Flood mitigation.
 - d. Sewage overflow mitigation.
 - e. Fire.
 - f. Failure of a primary motor, but only for such time as needed to repair or replace the primary motor.

(Basis: BAAQMD Regulation 9-8-231)

- *4. "Reliability-related activities" is defined as any of the following:
 - a. Operation of an emergency standby engine to test its ability to perform for an emergency use, or
 - b. Operation of an emergency standby engine during maintenance of a primary motor

(Basis: BAAQMD Regulation 9-8-232)

- *5. The emergency standby engine shall be equipped with either
 - a. a non-resettable totalizing meter that measures and records the hours of operation for the engine.
 - b. a non-resettable fuel usage meter (245 gallons of fuel are equivalent to 10 hours of reliability- related operation).

(Basis: BAAQMD Regulation 9-8-530, Offsets)

- *6. The following monthly records shall be maintained in a District-approved log for at least 5 years and shall be made available for District inspection upon request
 - a. Total hours of operation.
 - b. Hours of operation under emergency conditions and a description of the nature of each emergency condition.
 - c. Fuel usage.

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(Basis: BAAQMD Regulation 1-441, BAAQMD Regulation 2-6-501, and BAAQMD Regulation 9-8-530)

*7. The S-706 Diesel Engine is equipped with the A-200 Soot Filter. However, operation of the A-200 Soot Filter is not required. The S-706 Diesel Engine may be operated either with or without A-200 at the discretion of the Permit Holder. (Basis: BAAOMD Regulation 2-1-302)

Condition # 19724

For S-707, Diesel Engine Backup Generator, P1A:

For S-708, Diesel Engine Backup Generator, P1B:

For S-709, IC Engine Backup Generator, 471A:

For S-710, Diesel Engine Backup Generator, 480A:

For S-711, Diesel Engine Backup Generator, 223:

*1. Hours of Operation: The emergency standby engines (S-707, S-708, S-709, S-710, and S-711) shall only be operated to mitigate emergency conditions or for reliability-related activities. Operation while mitigating emergency conditions is unlimited. Operation for reliability-related activities is limited to 100 hours per any calendar year per engine.

(Basis: BAAQMD Regulation 9-8-330)

- *2. "Emergency Conditions" is defined as any of the following:
 - a. Loss of regular natural gas supply.
 - b. Failure of regular electric power supply.
 - c. Flood mitigation.
 - d. Sewage overflow mitigation.
 - e. Fire.
 - f. Failure of a primary motor, but only for such time as needed to repair or replace the primary motor.

(Basis: BAAQMD Regulation 9-8-231)

- *3. "Reliability-related activities" is defined as any of the following:
 - a. Operation of an emergency standby engine to test its ability to perform for an emergency use, or
 - b. Operation of an emergency standby engine during maintenance of a primary motor.

(Basis: BAAQMD Regulation 9-8-232)

- *4. The emergency standby engines (S-707, S-708, S-709, S-710, and S-711) shall be equipped with either:
 - a. a non-resettable totalizing meter that measures and records the hours of operation for the engine, or

VI. Permit Conditions

b. a non-resettable fuel usage meter. (Basis: BAAQMD Regulation 9-8-530)

- *5. Records: The Permit Holder shall maintain the following records in an APCO-approved log:
 - a. Monthly records of the total hours of operation for each engine (S-707, S-708, S-709, S-710, and S-711).
 - b. Monthly records of any hours of operation for emergency conditions.
 - c. For each emergency, describe the nature of the emergency condition.
 - d. Records of the vendor certified sulfur content for all fuels burned in S-707, S-708, S-710, and S-711.

All records shall be kept on site for at least five years from the date of entry and shall be made available for District inspection upon request. These record keeping requirements do not replace the record keeping requirements contained in any applicable rules or regulations.

(Basis: BAAQMD Regulation 1-441, BAAQMD Regulation 2-6-501, BAAQMD Regulation 9-1-304, and BAAQMD Regulation 9-8-530)

FUTURE Condition #20301

Application 6290

For: S-308, Cylinder Painting Operation and

A-203, Carbon Adsorber

- 1. The total amount of all coatings used at the S-308, Cylinder Painting Operation, shall not exceed 14,400 gallons during any consecutive 12 month period. (Basis: Cumulative Increase)
- 2. The VOC content of any coating used at S-308 shall not exceed 0.8 pounds of VOC per gallon of coating (including water).

(Basis: Cumulative Increase)

3. Emissions from the S-308, Cylinder Painting Operation, shall be vented to the A-203, Carbon Adsorber, during all hours of operation.

(Basis: Cumulative Increase)

4. The A-203, Carbon Adsorber, shall contain a minimum of 8,000 pounds of activated carbon.

(Basis: Cumulative Increase)

5. The carbon in A-203 shall be replaced with fresh carbon before the total coating usage since the last carbon replacement exceeds 1,450 gallons, except as provided in Part 6.

(Basis: Cumulative Increase)

VI. **Permit Conditions**

6. The coating usage limit in Part 5 above shall not apply, provided that the concentration of non-methane organic compounds in the exhaust from the A-203, Carbon Adsorber, does not exceed 7 ppmv of NMOC, expressed as propane. The Permit Holder shall demonstrate compliance with this requirement by monitoring the exhaust from A-203 on a daily basis (beginning on the day that coating usage since the last carbon replacement reaches 1,450 gallons) using a portable organic vapor analyzer or other APCO approved method.

(Basis: Cumulative Increase)

- 7. The Permit Holder shall demonstrate compliance with Parts 1-6 by maintaining the following records in an APCO approved log:
 - a. Record the VOC Content for each coating used at S-308:
 - b. Record the amount of each coating used at S-308, on a daily basis;
 - c. Record the total amount of all coatings used at S-308, for each calendar month;
 - d. Record the total amount of all coatings used at S-308, since the date that the carbon was last replaced:
 - e. Record the total amount of all coatings used at S-308, for the preceding 12 month
 - f. Record the dates of all carbon replacements and the amount of fresh carbon added to A-203 for each carbon replacement;
 - g. Record the outlet NMOC concentration at A-203, on a daily basis, for any days where the coating usage since the last carbon replacement is greater than or equal to 1,450 gallons.

All records shall be maintained on site or made available to District staff upon request for a minimum of five years from the entry date. These recordkeeping requirements do not replace the recordkeeping requirements in any applicable rule or regulation. (Basis: Cumulative Increase, BAAQMD Regulation 2-6-501)

FUTURE Condition #20302

Application 6290 For: S-311, Cylinder Filling Operation, S-312, Cylinder Depressurization Operation, and A-201, Venturi Scrubber A-204, Sulfuryl Fluoride Recovery System

> *1. The cylinder fill hose at the S-311, Cylinder Filling Operation, shall be vented to either the A-204, Sulfuryl Fluoride Recovery System, or to the A-201, Venturi Scrubber, until the pressure in the fill hose is 23 psia or less.

(Basis: Toxics Risk Management Policy)

VI. Permit Conditions

- *2. The cylinder depressurization line at the S-312, Cylinder Depressurization Operation, shall be vented to either the A-204, Sulfuryl Fluoride Recovery System, or to the A-201, Venturi Scrubber, until the pressure in the depressurization line is 23 psia or less. (Basis: Toxics Risk Management Policy)
- *3. The Permit Holder shall establish written operating procedures or shall use automated control valves on the cylinder fill hose and cylinder depressurization line that will ensure that these operations cannot be vented to the atmosphere until the pressure in the lines is 23 psia or less.

(Basis: Toxics Risk Management Policy)

*4. During any time that sulfuryl fluoride emissions are vented to the A-204, Sulfuryl Fluoride Recovery System, the coolant pressure at H-180 shall be maintained at 101 psia or less.

(Basis: Toxics Risk Management Policy)

*5. To ensure compliance with Part 4, the Permit Holder shall use automated control valves that will divert emissions from A-204 to A-201 upon detection of a coolant pressure at H-180 in excess of 101 psia.

(Basis: Toxics Risk Management Policy)

FUTURE Condition #20303

Application 6290 For: S-712, Sulfuryl Fluoride Plant A-201, Venturi Scrubber A-202, Caustic Scrubber

- 1. Deleted due to confidential information claim.
- 2. Hydrogen chloride emissions from B-40 shall be abated by the acid absorbers at the S-434 Manufacturing Services Facility.

(Basis: Cumulative Increase and Toxics Risk Management Policy)

- 3. All other emissions from S-712, including emissions due to purge streams, pressure relief valves, loading events, start-ups, shut-downs, or malfunctions, shall be abated by the A-201, Venturi Scrubber, followed by the A-202, Caustic Scrubber. (Basis: Cumulative Increase and Toxics Risk Management Policy)
- 4. The A-201, Venturi Scrubber, and the A-202, Caustic Scrubber, shall achieve a minimum overall control efficiency (combined control efficiency for A-201 and A-202) of 98.5% for sulfuryl fluoride and 99.98% for all other pollutants. The Permit Holder shall demonstrate compliance with these control efficiency requirements by maintaining the following:

VI. Permit Conditions

- a. The flow rate of the scrubber water to A-201 shall be maintained at a minimum of 145 gallons/minute.
- b. The flow rate of the scrubber solution to A-202 shall be maintained at a minimum of 50 gallons/minute.
- c. The pH of the scrubber solution at A-202 shall be maintained at a minimum of 8. (Basis: Cumulative Increase and Toxics Risk Management Policy)
- 5. In order to demonstrate compliance with Parts 4.a. and 4.b., the Permit Holder shall continuously monitor the scrubber water flow rate at A-201 and the scrubber solution flow rate at A-202, during all times that S-712 is operating. The Permit Holder shall use automated control valves to ensure that the required minimum flow rates are achieved.

(Basis: Cumulative Increase, Toxics Risk Management Policy)

- 6. In order to demonstrate compliance with Part 4.c., the Permit Holder shall sample the scrubber solution at A-202 on a daily basis. The Permit Holder shall analyze the sample for pH, in accordance with the manufacturer's recommended procedures for the analyzer, and shall record the pH in an APCO approved log. All records shall be maintained on site or made available to District staff upon request for a minimum of five years from the entry date.

 (Basis: Cumulative Increase Toxics Risk Management Policy BAAOMD Regulation
 - (Basis: Cumulative Increase, Toxics Risk Management Policy, BAAQMD Regulation 2-6-501)
- 7. In order to demonstrate compliance with Part 1., the Permit Holder shall maintain monthly records of the sulfuryl fluoride production rate from S-712 in an APCO approved log. All records shall be maintained on site or made available to District staff upon request for a minimum of five years from the entry date.

 (Basis: Cumulative Increase and Toxics Risk Management Policy, BAAQMD Regulation 2-6-501)

Condition #20826

Application 16468

For: S-286, Railcar Purging Facility at Car-Barn Abated by A-55, Maintenance – Packed Bed Scrubber

1. Effective 60 days after the issuance of the Major Facility Review Permit, the S-286, Railcar Purging Facility at Car-Barn shall be checked for visible emissions on a daily basis whenever HCl railcars are being purged. The visible emission check shall be performed while the equipment is operating and during daylight hours. If visible emissions are detected, the operator shall take corrective action and check for visible emissions following the corrective action.

(Basis: BAAQMD Regulation 6-310/BAAQMD Regulation 2-1-403)

VI. Permit Conditions

2. The operator shall maintain records of all visible emission check results and any corrective actions taken. These records shall be kept on site for a minimum of five years from the date of entry and shall be made available to District personnel upon request.

(Basis: BAAQMD Regulation 2-6-501, BAAQMD Regulation 6-310/BAAQMD Regulation 2-1-403)

Condition #21059

Application 16468

S-28, T-605B Material Flow

S-36, N-Serve Plant Storage

S-45, T-1 N-Serve

S-56, T-31 N-Serve

S-57, T-32 N-Serve

S-61, T-780 N-Serve

S-62, T-781 N-Serve

S-63, T-782 N-Serve

S-209, T-1 Latex Plant

S-222, Latex Plant – Hydroxyethyl Acrylate Storage, T-112

S-345, T-1 Vikane Plant – Storage Tank

S-346, T-241

S-372, T-20 Block 560 Storage Tank

S-382, N-Serve Unit Storage T-783

S-383, Petroleum Hydrocarbon Distillate Tank

S-407, T-728 N-Serve Formulation Tank

S-447, T-774

S-466, Plant 663 T-408A Intermediate Product Storage

S-467, Plant 663 T-408B Intermediate Product Storage

S-498, Sym Tet T-102 Storage Tank

S-625, T-610 Perc Expansion Tank

1. The following tanks may not store any liquid containing organic compounds with a vapor pressure greater than 0.5 psia: S-28, S-36, S-45, S-56, S-57, S-61, S-62, S-63, S-209, S-222, S-345, S-346, S-372, S-382, S-383, S-407, S-447, S-466, S-467, S-498, S-625

(Basis: BAAQMD Regulation 2-1-301)

2. The owner/operator shall maintain records of the type, throughput, and vapor pressure of liquids stored. These records shall be kept on site for a minimum of five years from the date of entry and shall be made available to District personnel upon request. (Basis: BAAQMD Regulation 2-1-403, BAAQMD Regulation 2-6-501)

VI. Permit Conditions

Condition #21060

Application 16468

Facility-wide Condition applying to process vessels subject to Regulation 8, Rule 10

- 1. Effective 60 days after the issuance of the Major Facility Review Permit: Until Regulation 8, Rule 10 is revised to include compliance monitoring measures for chemical plants, the operator shall maintain records of the following for each process unit turnaround:
 - a. The date of unit shutdown and/or depressurizing;
 - b. The approximate process vessel hydrocarbon concentration when the organic emissions were first discharged to the atmosphere; and
 - c. The approximate quantity of total precursor organic compounds emitted into the atmosphere.

These records shall be kept on site for a minimum of five years from the date of entry and shall be made available to District personnel upon request.

(Basis: BAAQMD Regulation 2-6-501, BAAQMD Regulation 8-10-301)

Condition #21061

Application 16468

For S-229, Latex Plant Tank Car Unloading

- 1. During all unloading events the operator shall confirm that the vapor return line is connected. The operator shall also verify that there is a leak tight connection between the tank car and the off load line.
 - (Basis: BAAQMD Regulation 8-6-302, BAAQMD Regulation 8-6-304, BAAQMD Regulation 8-6-306)
- 2. The operator shall keep records that vapor return line connection has been verified and that the connection between the railcar and the off load line is leak tight. These records shall be kept on site for a minimum of five years from the date of entry and shall be made available to District personnel upon request.

(Basis: BAAQMD Regulation 8-6-302, BAAQMD Regulation 8-6-304, BAAQMD Regulation 8-6-306, BAAQMD Regulation 2-6-501)

Condition #21063

Application 16468 For Facility

- 1. The owner/operator shall submit a case-by-case MACT determination for the Organic Liquids MACT by February 1, 2004. (40 CFR 63.53(b))
- 2. The owner/operator shall submit progress reports on the last day of every month to the Director of Enforcement until the above action is completed. The progress reports

VI. Permit Conditions

shall contain the date by which the item in the custom schedule of compliance was achieved or an explanation of why the item was not achieved by the above date and any corrective measures adopted. (40 CFR 63.53(b))

3. The custom schedule of compliance and the period of non-compliance with this requirement is automatically terminated on the date of promulgation of the Organic Liquids MACT. (40 CFR 63.53(b))

VII. APPLICABLE EMISSION LIMITS & COMPLIANCE MONITORING REQUIREMENTS

This section has been included to summarize the applicable emission limits contained in Section IV, Source-Specific Applicable Requirements, of this permit. The following tables show the relationship between each emission limit and the associated compliance monitoring provisions, if any. The monitoring frequency column indicates whether periodic (P) or continuous (C) monitoring is required. For periodic monitoring, the frequency of the monitoring has also been shown using the following codes: annual (A), quarterly (Q), monthly (M), weekly (W), daily (D), hourly (H), or on an event basis (E). No monitoring (N) has been required if the current applicable rule or regulation does not require monitoring, and the operation is unlikely to deviate from the applicable emission limit based upon the nature of the operation.

Table VII - A
Applicable Limits and Compliance Monitoring Requirements
Facility

| · | | ype of | oe of Citation of | | | | I imit | | Monitoring Requirement Citation | | Monitoring Frequency (P/C/N) | | Monitoring Type | | |
|------|---|--------|-------------------|-------|------|---|----------|-----------------------|---------------------------------|-------|------------------------------|-----|--------------------|------|-----------|
| 7100 | 1 | l I | | IIIII | 1/IN | Т | | | | | 1 | (P/ | <u> </u> | | ype |
| VOC |) | BAAQ | MD | | | | • | balancing – resulting | No | ne | N | | N/A | A | |
| | | 8-5-3 | 28 | | | | liquid h | as TVP < 0.5 psia or | | | | | | | |
| | | | | | | | Emiss | ion Control System | BAAG | QMD | P-A | A | Source | Test | |
| | | | | | | | witl | h abatement with | 8-5- | 502 | | | | | |
| | | | | | | | effici | iency of ≥ 90% by | | | | | | | |
| | | | | | | | W | eight until VOC | | | | | | | |
| | | | | | | | conc | entration in tank ≤ | | | | | | | |
| | | | | | | | 10,00 | 00 ppm as methane | | | | | | | |
| POC | • | BAAQ | MD | | | | Vess | el depressurization | Cond | ition | P-I | Ξ | Reco | rds | |
| | | 8-10-3 | 301 | | | | recov | ered/combusted or | 210 | 060 | | | | | |
| | | | | | | | conta | ained/treated until | | | | | | | |
| | | | | | | | organi | ic partial pressure < | | | | | | | |
| | | | | | | | | 4.6 psig | | | | | | | |

Table VII - B

Applicable Limits and Compliance Monitoring Requirements
S-4, HCl Rail Tank Car Loading, Central Loading Rack TC-1

Abated by A-199, Manufacturing Services Scrubber B-12 or
S-336, Manufacturing Services Thermal Oxidizer

| Type of Limit | Citation of | FE | Future Effective | | Monitoring Requirement | Monitoring Frequency | Monitoring |
|---------------|-------------|----|---------------------|------------------------------|---------------------------|-------------------------|---------------|
| - , p | Limit | Y/ | Date | Limit | Citation | (P/C/N) | Туре |
| | | N | | | | , , , | • • |
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | For A-199, | For A-199: | Caustic |
| | 6-301 | | | for < 3 min/hr | Condition | P-D | concentration |
| | | | | | 17985, Parts | | |
| | | | | | 6 & 7 | | |
| | | | | | For S-336, | For S-336: | Temperature |
| | | | | | Condition | С | monitor |
| | | | | | 6859, Part 6, | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | For A-199, | For A-199: | Caustic |
| | 6-310 | | | | Condition | P-D | concentration |
| | | | | | 17985, Parts | | |
| | | | | | 6 & 7 | | |
| | | | | | For S-336, | For S-336: | Temperature |
| | | | | | Condition | С | monitor |
| | | | | | 6859, Part 6, | | |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr | For A-199, | For A-199: | Caustic |
| | 6-311 | | | particulate, where P is | Condition | P-D | concentration |
| | | | | process weight rate in | 17985, Parts | | |
| | | | | ton/hr | 6 & 7 | | |
| | | | | | For S-336, | For S-336: | Temperature |
| | | | | | Condition | С | monitor |
| | | | | | 6859, Part 6, | | |
| Caustic | Condition | Y | | Caustic concentration \geq | Condition | P-D | Caustic |
| Concentration | 17985, Part | | | 1%, wt | 17985, Part 7 | | concentration |
| | 6 | | | | | | |

VII. Applicable Emission Limits & Compliance Monitoring Requirements

Table VII - C

Applicable Limits and Compliance Monitoring Requirements S-5, 720 Terminalized Products

Styrene Loading abated by A-150, Vapor Balance System All other Non-Exempt Material Loading Abated by S-336 or S-389, Thermal Oxidizers

Exempt Material Loading - Unabated

| 1 | Type (| of | Citatio | on of | FE | Futur Effecti | | | Monit Requir | Ü | Monito Frequ | U | Monit | oring | |
|---|--------|----|---------|-------|--------|------------------|------|-------------------------------|-----------------|---------|-----------------|-----|-------|---------|---------|
| | Limi | t | Lim | it | Y/N | Date | | Limit | Cita | tion | (P/C | /N) | Ту | pe | |
| | | E | xempt | BAA | AQMD | Y | | True vapor pressure | e < 0.5 | BAA | .QMD | I | Р-Е | Rec | ords |
| | | li | quids | 8-6 | 5-110 | | | psia | | 8-6- | 501.1 | | | | |
| | | 1 | VOC | BAA | AQMD | Y | | Loading into deli | very | Con | dition | | C | Temp | erature |
| | | | | 8-6- | -302.1 | | | vehicle: Vapor bal | anced, | 6859, | Part 6; | | | mo | nitor |
| | | | | | | | | emissions < 0.35 lb | s/1000 | Con | dition | | | | |
| _ | | | | L | | | | gallons loaded | d | 2039, | Part 13 | | 1 | | 1 |
| | VOC | , | BAAQ | MD | Y | | Loa | ding into delivery | Cond | ition | C | | Tempe | erature | |
| | | | 8-6-30 |)2.2 | | | | ele or transportable | 6859, | , | | | mon | itor | |
| | | | | | | | | ner: Submerged fill | Cond | | | | | | |
| | | | | | | | | , bottom filling, or | 2039, I | Part 13 | | | | | |
| | | | | | | | • | loss control system, | | | | | | | |
| | | | | | | | | ons $< 0.35 \text{ lbs}/1000$ | | | | | | | |
| - | | | | | | | | gallons loaded | | | | | | | |
| | VOC | : | BAAQ | | Y | | | ng into storage tank | Cond | | C | | Tempe | | |
| | | | 8-6-3 | 04 | | | | to 39,630 gallons): | 6859, 1 | - | | | mon | itor | |
| | | | | | | | _ | balance or vapor loss | Cond | | | | | | |
| | | | | | | | | system, emissions < | 2039, I | Part 13 | | | | | |
| | | | | | | | 0.17 | lbs/1000 gallons | | | | | | | |
| | | | | | | | | loaded | | | | | | | |
| | VOC | , | BAAQ | - | Y | | _ | tight, leak free, good | Cond | | P-1 | Е | Inspe | ction | |
| | | | 8-6-3 | - | | | 1 | working order | #11276 | - | | | | | |
| | | | 8-6-3 | - | | | | | 5 8 | 2 6 | | | | | |
| | | | Condi | | | | | | | | | | | | |
| | | | 11276, | Part | | | | | | | | | | | |
| | | | 2 | | | | | | | | | | | | |

Table VII - D Applicable Limits and Compliance Monitoring Requirements S-6, 725 Terminalized Products All Non-Exempt Material Loading Abated by S-336 or S-389, Thermal Oxidizers Dowanol PM Loading Abated by A-153, Vapor Balance System All other Exempt Materials: Loading Unabated

| • | - | 61 . | | | Fut | | | | | itoring | | itoring | | |
|--------|------------------|-------------|------------------|-----------|-----------|---------------------------|-------------------------------|---------|---------|-----------------|---|-----------------|---------|----------------|
| | Type of Limit | | ition of imit | FE Y/N | Effect Da | | Limit | | • | rement ation | | quency (C/N) | | itoring ype |
| Exem | 1 | U | Y | 1/11 | - | | rapor pressure < 0.5 | BAA | | P-I | | Reco | | урс |
| liquid | | | - | | | | psia | 8-6-5 | | | _ | 1100 | 0140 | |
| VOC | | | Y | | | Load | ding into delivery | Cond | | С | | Tempe | rature | 1 |
| | 8-6-30 | | | | ١, | | e: Vapor balanced, | 6859, 1 | Part 6; | | | mon | | |
| | | | | | | | ons < 0.35 lbs/1000 | Cond | ition | | | | | |
| | | | | | | g | gallons loaded | 2039, I | Part 13 | | | | | |
| VOC | BAAÇ | QMD | Y | | | Load | ding into delivery | Cond | ition | С | | Tempe | erature | |
| | 8-6-30 | 02.2 | | | | vehic | le or transportable | 6859, | Part 6; | | | mon | itor | |
| | | | | | c | container: Submerged fill | | | ition | | | | | |
| | | | | | | pipe, | bottom filling, or | 2039, I | Part 13 | | | | | |
| | | | | | V | vapor l | loss control system, | | | | | | | |
| | | | | | e | emissi | ons $< 0.35 \text{ lbs}/1000$ | | | | | | | |
| | | | | | | ٤ | gallons loaded | | | | | | | |
| VOC | BAAÇ | QMD | Y | | I | Loadii | ng into storage tank | Cond | ition | C | | Tempe | erature | |
| | 8-6-3 | 304 | | | (| (2,008 | to 39,630 gallons): | 6859, 1 | Part 6; | | | mon | itor | |
| | | | | | V | apor b | palance or vapor loss | Cond | ition | | | | | |
| | | | | | co | ontrol | system, emissions < | 2039, I | Part 13 | | | | | |
| | | | | | | 0.17 | lbs/1000 gallons | | | | | | | |
| | | | | | | | loaded | | | | | | | |
| VOC | BAAÇ | QMD | Y | | V | apor t | tight, leak free, good | Cond | ition | P-I | Ξ | Inspe | ction | |
| | 8-6-3 | - | | | | V | working order | #11276 | - | | | | | |
| | 8-6-3 | , | | | | | | 5 8 | ž 6 | | | | | |
| | Condi | | | | | | | | | | | | | |
| | 11276, | Part | | | | | | | | | | | | |
| | 2 | | | | | | | | | | | | | |

Table VII - E Applicable Limits and Compliance Monitoring Requirements S-7, 725 Block Truck Loading S-482, Carbon Tetrachloride Rail Car Loading Each Abated by S-336 or S-389, Thermal Oxidizers

| | TC 4 | G. | | - | | uture | | | | toring | | itoring | | |
|--------|----------------|------|-----------|-----|---|--------|----------------------------|---------|---------|--------------|---|----------------|--------|---------|
| | Type of | | tion of | FE | | ective | T :!4 | | | rement | | quency C(N) | | itoring |
| Exemp | Limit bt BAAQ | U | imit Y | Y/N | L | Date | Limit vapor pressure < 0.5 | BAAG | | ation P-I | • | C/N) | | ype |
| liquid | | - | Y | | | True v | psia vapor pressure < 0.5 | 8-6-5 | | P-1 | 2 | Reco | ras | |
| VOC | | | Y | | | Lon | ding into delivery | Cond | | C | | Tempe | roturo | |
| 1 | 8-6-30 | | 1 | | | | e: Vapor balance or | 6859, I | | | | mon | | |
| | 8-0-30 | J2.1 | | | | | loss control system | Cond | - | | | 111011 | 1101 | |
| | | | | | | - | emissions < 0.35 | 2039, F | | | | | | |
| | | | | | | | 000 gallons loaded | 2037, 1 | art 13 | | | | | |
| VOC | BAAÇ | MD | Y | | | | ding into delivery | Cond | ition | C | | Tempe | rature | |
| *00 | 8-6-30 | - | 1 | | | | ele or transportable | 6859, 1 | | | | mon | | |
| | 0-0-30 | 92.2 | | | | | ner: Submerged fill | Cond | - | | | IIIOII | 101 | |
| | | | | | | | , bottom filling, or | 2039, F | | | | | | |
| | | | | | | | loss control system | 2037, 1 | urt 13 | | | | | |
| | | | | | | - | emissions < 0.35 | | | | | | | |
| | | | | | | | 000 gallons loaded | | | | | | | |
| VOC | BAAÇ | OMD | Y | | | | ng into storage tank | Cond | ition | С | | Tempe | rature | |
| | 8-6-3 | | | | | | 3 to 39,630 gallons): | 6859, I | | | | moni | | |
| | | | | | | | balance or vapor loss | Cond | - | | | | | |
| | | | | | | - | ntrol system with | 2039, F | Part 13 | | | | | |
| | | | | | | er | missions < 0.17 | | | | | | | |
| | | | | | | pounds | /1000 gallons loaded | | | | | | | |
| VOC | BAAÇ | QMD | Y | | | | tight, leak free, good | Cond | ition | P-I | E | Inspec | ction | |
| | 8-6-3 | 05, | | | | • | working order | #11276 | , Parts | | | | | |
| | 8-6-3 | 06, | | | | | | 5 & | z 6 | | | | | |
| | Condi | tion | | | | | | | | | | | | |
| | 11276, | Part | | | | | | | | | | | | |
| | 2 | | | | | | | | | | | | | |

VII. Applicable Emission Limits & Compliance Monitoring Requirements

Table VII - F
Applicable Limits and Compliance Monitoring Requirements
S-25, Material Flow Latex Tank, T-734
Abated by A-151, Vapor Balance System for Styrene Unloading

| | | | | | Future | | | Monit | Ö | Monit | toring | | |
|-----|---------|------|---------|-----|-----------|------------------------|-----|--------|-------|-------|---------------|-----|---------|
| | Type of | Cita | tion of | FE | Effective | | | Requir | ement | Frequ | iency | Mon | itoring |
| | Limit | L | imit | Y/N | Date | Limit | | Cita | tion | (P/C | C/ N) | T | ype |
| VOC | BAAQ | MD | Y | | Cont | rol device standards, | No | one | 1 | N | N/A | A | |
| | 8-5-3 | 606 | | | inclu | ides 95% efficiency | | | | | | | |
| | | | | | | requirement | | | | | | | |
| VOC | BAAÇ | MD | Y | | Tank | cleaning control by | BAA | QMD | P | /E | Reco | rds | |
| | 8-5-32 | 28.1 | | | liquio | d balancing in which | 8-5 | -501 | | | | | |
| | | | | | the re | sulting organic liquid | | | | | | | |
| | | | | | has a T | TVP less than 0.5 psia | | | | | | | |

Table VII – G Applicable Limits and Compliance Monitoring Requirements S-27, T-605A Terminalized Products S-30, Material Flow Tank T-608B Each Abated by S-336 or S-389, Thermal Oxidizers

| Type Lim | | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|-------------|---|-----------|-----------------------------|--|---|------------------------------------|-------------------------------------|
| VOC | BAAQMD 8-5-306 | Y | | Control device standards; includes 95% efficiency requirement | BAAQMD Conditions 2039, part 13, and 6859, part 6 | С | Temperature monitoring |
| VOC | BAAQMD 8-5-328.1.1 | Y | | Tank cleaning control by liquid balancing in which the resulting organic liquid has a TVP is less than 0.5 psia | BAAQMD 8-5-501 | P/E | Records |
| VOC | BAAQMD 8-5-328.1.2 | Y | | Concentration of < 10,000 ppm as methane after cleaning | BAAQMD 8-5-503 | P/E | Portable hydrocarbon detector |
| VOO | Subpart Kb 60.112b (a)(3)(i) | Y | | When operated with emission control system - Closed vent system leak tightness standards, VOC concentrations shall not exceed 500 ppmv above background. | BAAQMD 8-18-401 | P/Q | Inspection using Method 21 |
| VOC | NSPS Subpart Kb 60.112b (a)(3)(ii) | Y | | When not operated as a pressure tank - Control device standards; includes 95% efficiency requirement | BAAQMD Conditions 2039, part 13, and 6859, part 6 | С | Temperature monitoring |

Table VII - H

Applicable Limits and Compliance Monitoring Requirements

S-28, T-605B Material Flow

S-36, N-Serve Plant Storage

S-45, T-1 N-Serve

S-56, T-31 N-Serve

S-57, T-32 N-Serve

S-61, T-780 N-Serve

S-62, T-781 N-Serve

S-63, T-782 N-Serve

S-222, Latex Plant – Hydroxyethyl Acrylate Storage, T-3

S-345, T-1 Vikane Plant – Storage Tank

S-346, T-241

S-372, T-20 Block 560 Storage Tank, Abated by S-400, Experimental Thermal

Oxidizer R-901

S-382, N-Serve Unit Storage T-783

S-383, Petroleum Hydrocarbon Distillate Tank

S-407, T-728 N-Serve Formulation Tank

S-447, T-774

S-466, Plant 663 T-408A Intermediate Product Storage

S-467, Plant 663 T-408B Intermediate Product Storage

S-498, Sym Tet T-102 Storage Tank

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|----------------------|-----------|-----------------------------|---------------------------|---------------------------------------|------------------------------------|--------------------|
| VOC | BAAQMD | Y | | Vapor pressure ≤ 0.5 psia | BAAQMD | P/E | Records |
| | Condition # | | | | Condition # | | |
| | 21059, Part 1 | | | | 21059, Part 2 | | |

Table VII – I

Applicable Limits and Compliance Monitoring Requirements

S-29, T-608 Terminalized Products,

S-31, T-609 Terminalized Products,

S-33, T-727 Terminalized Products,

S-35, T-773 Terminalized Products,

S-151, T-614 Terminalized Products,

S-153, T-604 Terminalized Products

Each Abated by S-336 or S-389, Thermal Oxidizers

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|---------------------------------------|-----------|-----------------------------|---|---|------------------------------------|-------------------------------------|
| VOC | BAAQMD 8-5-306 | Y | | Control device standards; includes 95% efficiency requirement | BAAQMD Conditions 2039, part 13, and 6859, part 6 | С | Temperature Monitoring |
| VOC | BAAQMD 8-5-328.1.1 | Y | | Tank cleaning control by liquid balancing in which the resulting organic liquid has a TVP is less than 0.5 psia | BAAQMD 8-5-501 | P/E | Records |
| VOC | BAAQMD 8-5-328.1.2 | Y | | Concentration of < 10,000 ppm as methane after cleaning | BAAQMD 8-5-503 | P/E | Portable hydrocarbon detector |
| VOC | BAAQMD Condition# 11276, part 2 | Y | | No detectible organic emissions | BAAQMD 8-18-401 | P/Q | Inspection using Method 21 |

VII. Applicable Emission Limits & Compliance Monitoring Requirements

Table VII - J

Applicable Limits and Compliance Monitoring Requirements
S-40, Water Treatment HCl Storage T-24

Abated by A-175, Utilities T-24 Scrubber

| Type of | Citation of | FE | Future Effective | | Monitoring Requirement | Monitoring Frequency | Monitoring |
|---------|-------------|-----|---------------------|---|---------------------------|-------------------------|------------|
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | None | N | N/A |
| | 6-301 | | | for < 3 min/hr | | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | None | N | N/A |
| | 6-310 | | | | | | |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr particulate, | None | N | N/A |
| | 6-311 | | | where P is process weight | | | |
| | | | | rate in ton/hr | | | |

Table VII - K Applicable Limits and Compliance Monitoring Requirements S-44, N-Serve Plant

Abated by S-389, Sym-Tet Thermal Oxidizer R-501 or Abated by A-88, B-106 Sym-Tet Scrubber or Abated by A-89, X-3 Emergency Venturi at N-Serve/Sym-Tet

| Type of Limit | Citation of Limit | FE Y/ N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|---------------|----------------------|---------------|-----------------------------|------------------------------|---------------------------------------|------------------------------------|--------------------|
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | For S-389: | S-389: C | Temperature |
| | 6-301 | | | for < 3 min/hr | Condition 2039, | | monitor |
| | | | | | Part 13 | A-88/89: N | N/A |
| | | | | | For A-88/ A- | | |
| | | | | | 89: None | | |
| | | | | | For S-434 or A- | A-199: P-D | Caustic |
| | | | | | 87/A-85/A-199: | | concentration |
| | | | | | Condition | | |
| | | | | | 17985, Parts 7 | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | Same as Above | Same as | Same as |
| | 6-310 | | | 0.65 | | Above | Above |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr | Same as Above | Same as | Same as Above |
| | 6-311 | | | particulate, where P is | | Above | |
| | | | | process weight rate in | | | |
| | | | | ton/hr | | | |
| POC | BAAQMD | Y | | Emissions ≤ 15 | For S-389: | S-389: C | Temperature |
| | 8-2-301 | | | pounds/day and ≤ 300 | Condition 2039, | | monitor |
| | | | | ppm total carbon, dry | Part 13 | A-88/89: N | N/A |
| | | | | | For A-88/ A-89: | | |
| | | | | | None | | |
| POC | BAAQMD | Y | | Vessel | Condition | P-E | Records |
| | 8-10-301 | | | depressurization | 21060, Part 1 | | |
| | | | | recovered/combusted | | | |
| | | | | or contained/treated | | | |
| | | | | until organic partial | | | |
| | | | | pressure < 4.6 psig | | | |

Table VII – L Applicable Limits and Compliance Monitoring Requirements [Pressure Tank < 75m³ with submerged fill] S-55, T-30 N-Serve

S-408, T-723 Terminalized Products

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|---------------|-------------------|-----------|-----------------------------|---|---------------------------------------|------------------------------------|-------------------------|
| VOC | BAAQMD 8-5-307 | Y | Date | < 100 ppm (expressed as methane) above background | BAAQMD 8-18-401 | P/Q | Method 21 Inspection |

Table VII - M

Applicable Limits and Compliance Monitoring Requirements

S-135, HCl Storage Tank T-606A

S-136, HCl Storage Tank T606B

S-137, HCl Storage Tank T606C

S-138, HCl Storage Tank T606D

S-139, HCl Storage Tank T-606E

S-140, HCl Storage Tank T-606F

Abated by A-18, Hydrochloric Acid Storage Tanks Scrubber

| Tr C | C'111 | ы | Future | | Monitoring | Monitoring | NA |
|---------|-------------|-----|-----------|---|-------------|------------|------------|
| Type of | Citation of | FE | Effective | T | Requirement | Frequency | Monitoring |
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Туре |
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | None | N | N/A |
| | 6-301 | | | for < 3 min/hr | | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | None | N | N/A |
| | 6-310 | | | | | | |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr particulate, | None | N | N/A |
| | 6-311 | | | where P is process weight | | | |
| | | | | rate in ton/hr | | | |

Table VII - N

Applicable Limits and Compliance Monitoring Requirements
S-174, Gasoline Dispensing Facility

| | Type Limi | | | tion of imit | FE Y/N | Ef | Tuture Iffective Date | Limit | | Requi | itoring rement | Freq | itoring quency (C/N) | | itoring ype | | | | |
|-----|--------------|--------------------------|------------|-----------------|-----------|----|---|---|----------------|-------|-------------------|------|----------------------------|------|----------------|-----|--|--------|--|
| VOC | B/ Re | AAQI egulat 7-301 | MD tion | Y | | | 98% | or highest CARB | No | | N | | N/. | | | | | | |
| VOC | BA Re | AAQI egulat | MD tion | Y | | | compoi | ir/replace defective nent within 7 days, if not impair Phase II | No | ne | N | | N/ | A | | | | | |
| VOC | Re | AAQI egulat -7-302 | tion | Y | | | | e II system shall be ined leak free, vapor tight | No | ne | N | | N/ | A | | | | | |
| VOC | Re | AAQI egulat 7-302 | tion | Y | | | require remova disper rates > | id removal devices ed by CARB: liquid al rate ≥ 5 mL/gallon nsed for dispensing 5 gallons/minute or therwise specified | No | ne | N | | N/ | A | | | | | |
| VOC | Re | AAQI egulat 7-302 | tion | Y | | | Spitting mL/100 or the C | g from nozzles ≤ 100 00 gallons dispensed quantity specified by 3 Procedure CP-201, hichever is less | No | ne | N | | N/ | A | | | | | |
| VOC | Re | AAQI egulat 7-302 | tion | Y | | | mL/ qua CARB | g from nozzles ≤ 1.0 /nozzle/test or the ntity specified by B Procedure CP-201, hichever is less | No | ne | N | | N | | N/ | A | | | |
| VOC | Re | AAQN egulat 7-302 | tion | Y | 6/1/200 | 03 | Rec backpr Execu specific inc | nce Phase II Vapor covery: dynamic ressure meets CARB tive Order, or if not ed $\leq 0.15, 0.45, 0.95$ ches water when ed at N2 flows of 20, 60, 100 cfh | BAA(8-7-3(| | P-4 | P-A | | P-A | | P-A | | essure | |
| VOC | | onditi 098, 1 | | N | | | 940,00 | 0 gallons/12 months | BAA(8-7-5 | | P-M | М | Reco | ords | | | | | |

Table VII - O

Applicable Limits and Compliance Monitoring Requirements
S-176, Chloralkali Cooling Tower H-1A, Abated by A-30,
Chloralkali Mist Eliminator
S-177, Chloralkali Cooling Tower H-1B, Abated by A-31,
Chloralkali Mist Eliminator
S-178, Chloralkali Cooling Tower H-2A, Abated by A-32,
Chloralkali Mist Eliminator

S-179 Chloralkali Cooling Tower H-2B, Abated by A-33, Chloralkali Mist Eliminator

| | | | Future | | Monitoring | Monitoring | |
|---------|-------------|-----|-----------|---|-------------|------------|------------|
| Type of | Citation of | FE | Effective | | Requirement | Frequency | Monitoring |
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | None | N | N/A |
| | 6-301 | | | for < 3 min/hr | | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | None | N | N/A |
| | 6-310 | | | | | | |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr particulate, | None | N | N/A |
| | 6-311 | | | where P is process weight | | | |
| | | | | rate in ton/hr | | | |

Table VII – P Applicable Limits and Compliance Monitoring Requirements S-198, Latex Plant Process Recycle Tank, T-366 S-199, Latex Plant Process Tank, T-367 S-226, Latex Plant Process Tank, T-364 S-421, Latex Plant Process Recycle Tank, T-368 S-491, T-363

Each Abated by A-42, B-368 Latex Plant Styrene Scrubber, followed by S-336 or S-389, Thermal Oxidizers

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|----------------------|-----------|-----------------------------|-----------------------------|---------------------------------------|------------------------------------|--------------------|
| VOC | BAAQMD | Y | | 95% control or compliance | | С | Temperature |
| | 8-36-301.1 | | | with 8-36-301.2 | Condition | | Monitoring |
| | | | | | 2039, Part 13 | | |
| | | | | | and Condition | | |
| | | | | | 6859 Part 6 | | |
| VOC | BAAQMD | Y | | < 10 lb/day POC from all | BAAQMD | P/D | Styrene |
| | 8-36-301.2 | | | resin reactors, thinning | Condition # | | Concentration |
| | | | | tanks and blending tanks at | 16610 Part 6 | | |
| | | | | the facility or compliance | | | |
| | | | | with 8-36-301.1 | | | |
| VOC | BAAQMD | Y | | Total organic emissions | BAAQMD | P/E | Records |
| | Condition # | | | from A-42 \leq 346 lb/day | Condition # | | |
| | 16610 Part 4 | | | | 16610 Part 8 | | |

Table VII – Q Applicable Limits and Compliance Monitoring Requirements [Pressure Tank < 75m³] S-207, T-5 Latex Plant S-208, T-6 Latex Plant

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|----------------------|-----------|-----------------------------|------------------------------|---------------------------------------|------------------------------------|--------------------|
| VOC | BAAQMD | Y | | < 100 ppm (expressed as | BAAQMD | P/Q | Method 21 |
| | 8-5-307 | | | methane) above | 8-18-401 | | Inspection |
| | | | | background | | | |
| VOC | BAAQMD | Y | | Tank cleaning control by | BAAQMD | P/E | Records |
| | 8-5-328.1.1 | | | liquid balancing in which | 8-5-501 | | |
| | | | | the resulting organic liquid | | | |
| | | | | has a TVP is less than 0.5 | | | |
| | | | | psia | | | |
| VOC | BAAQMD | Y | | Concentration of < 10,000 | BAAQMD | P/E | Portable |
| | 8-5-328.1.2 | | | ppm as methane after | 8-5-503 | | hydrocarbon |
| | | | | cleaning | | | detector |

$Table\ VII-R$ Applicable Limits and Compliance Monitoring Requirements [Pressure Tank storing liquids with vp < 0.5 psia] S-209, T-1 Latex Plant

S-625, T-610 Perc Expansion Tank, Abated by A-121, IPT Thermal Abatement Device or S-400, Experimental Thermal Oxidizer R-901

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|--|-----------|-----------------------------|---|--|------------------------------------|-------------------------|
| VOC | BAAQMD 8-5-307 | Y | | < 100 ppm (expressed as methane) above background | BAAQMD 8-18-401 | P/Q | Method 21 Inspection |
| VOC | BAAQMD Condition # 21059, Part 1 | Y | | Vapor pressure ≤ 0.5 psia | BAAQMD Condition # 21059, Part 2 | P/E | Records |

Table VII - S

Applicable Limits and Compliance Monitoring Requirements
S-229, Latex Plant Tank Car Unloading (Butadiene) RM-1

Abated by Vapor Balance System

| | Type of | | tion of | FE | Future Effective | 1 | | Requi | toring | Free | nitoring quency | | itoring |
|-----|---------|------|---------|-----|---------------------|------------------------|--------|-------|--------|------|--------------------|-------|---------|
| | Limit | | imit | Y/N | Date | Limit | ~ | | ntion | | /C/N) | • | ype |
| VOC | , | | Y | | | ding into delivery | Condi | | P-I | Ξ | Metho | | |
| | 8-6-30 |)2.1 | | | | e: Vapor balance or | 21061, | | | | Inspec | ction | |
| | | | | | _ | loss control system | 1 & | 2 | | | | | |
| | | | | | | emissions < 0.35 | | | | | | | |
| | | | | | pounds | /1000 gallons loaded | | | | | | | |
| VOC | BAAÇ | MD | Y | | Loa | ding into delivery | Condi | tion# | P-I | Ξ | Metho | d 21 | |
| | 8-6-30 | 02.2 | | | vehic | ele or transportable | 21061, | Parts | | | Inspec | ction | |
| | | | | | contai | ner: Submerged fill | 1 & | : 2 | | | | | |
| | | | | | pipe | , bottom filling, or | | | | | | | |
| | | | | | vapor | loss control system | | | | | | | |
| | | | | | with | emissions < 0.35 | | | | | | | |
| | | | | | pounds | /1000 gallons loaded | | | | | | | |
| VOC | BAAÇ | MD | Y | | Loadi | ng into storage tank | Condi | tion# | P-I | Ξ | Metho | d 21 | |
| | 8-6-3 | 304 | | | (2,008 | 3 to 39,630 gallons): | 21061, | Parts | | | Inspec | ction | |
| | | | | | Vapor | balance or vapor loss | 1 & | : 2 | | | | | |
| | | | | | cor | ntrol system with | | | | | | | |
| | | | | | | missions < 0.17 | | | | | | | |
| | | | | | pounds | /1000 gallons loaded | | | | | | | |
| VOC | BAAÇ | MD | Y | | Vapor | tight, leak free, good | Condi | tion# | P-I | Ξ | Metho | d 21 | |
| | 8-6-3 | 306 | | | | working order | 21061, | Parts | | | Inspec | ction | |
| | | | | | | | 1 & | : 2 | | | | | |

Facility Name: Dow Chemical Company Permit for Facility #: A0031

Table VII - T

Applicable Limits and Compliance Monitoring Requirements
S-286, Railcar Purging Facility at Car-Barn

Abated by A-55, Maintenance – Packed Bed Scrubber

| | | | Future | | Monitoring | Monitoring | |
|---------|-------------|-----|-----------|---|---------------|------------|------------|
| Type of | Citation of | FE | Effective | | Requirement | Frequency | Monitoring |
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | Condition | P-E | Visual |
| | 6-301 | | | for < 3 min/hr | #20826, Parts | | Check |
| | | | | | 1, 2 | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | None | N | N/A |
| | 6-310 | | | | | | |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr particulate, | None | N | N/A |
| | 6-311 | | | where P is process weight | | | |
| | | | | rate in ton/hr | | | |

Table VII - U
Applicable Limits and Compliance Monitoring Requirements
S-308, Fumigants Cylinder Paint Booth C-11
(FUTURE Abatement System: Abated by A-203, Carbon Adsorber)

| | | | | | | Fu | ıture | | | Moni | toring | Mon | itoring | | |
|-----|----|--------|------|---------|--------|-----|---------|-----------------------|---------|---------|--------|------|---------|------------|--------|
| | Ty | pe of | Cita | tion of | FE | Eff | ective | | | Requi | rement | Freq | uency | Moni | toring |
| | L | imit | L | imit | Y/N | Ι | Date | Limit | | Cita | ation | (P/ | C/N) | T | ype |
| | V | OC | BAA | AQMD | Y | | | VOC content ≤ | 2.8 | BAA | QMD | P | -W | Rec | ords |
| | | | 8-1 | 9-302 | | | | pounds/gallon, exc | luding | 8-19- | 501.1, | | | | |
| | | | | | | | | water | | 8-19- | -501.2 | | | | |
| | V | OC | BAA | AQMD | N | | | Cleanup solvent V | /OC | BAA | QMD | P | -M | Rec | ords |
| | | | 8-19 | -320.2 | | | | content < 0.42 | 2 | 8-19- | 501.1 | | | | |
| | | | | | | | | pounds/gallon or c | ollect | | | | | | |
| | | | | | | | | and recycle or pro | perly | | | | | | |
| | | | | | | | | dispose of offsite of | r use a | | | | | | |
| | | | | | | | | spray gun washer co | mpliant | | | | | | |
| | | | | | | | | with BAAQMD | 3-16 | | | | | | |
| VOC | 3 | SIF | • | Y | | | Closed | containers for VOC | SI | P | P-N | Л | Reco | ords | |
| | | 8-19-3 | 320 | | | | contair | ning materials; VOC | 8-19- | 501.1 | | | | | |
| | | | | | | | for | spray equipment | | | | | | | |
| | | | | | | | cleanu | ip only if collection | | | | | | | |
| | | | | | | | equ | uipment is used. | | | | | | | |
| VOC | : | Condi | tion | Y | Upon | ı | Coatin | g 14,400 gallons/12 | Cond | ition | P-I |) | Reco | ords | |
| | | 20301, | Part | | startu | р | | months | 20301, | Part 7 | | | | | |
| | | 1 | | | | | | | | | | | | | |
| VOC | 3 | Condi | tion | Y | Upon | 1 | Coa | ating content 0.8 | Cond | ition | P-I | Ξ | Reco | ords | |
| | | 20301, | Part | | startu | р | | lbs/gallon | 20301, | Part 7 | | | | | |
| | | 2 | | | | | | | | | | | | | |
| VOC | 2 | Condi | tion | Y | Upon | ı | Minim | um 8000 lbs carbon | Cond | ition | P-I | Ξ | Reco | ords | |
| | | 20301, | Part | | startu | p | | in A-203 | 20301, | Part 7 | | | | | |
| | | 4 | | | | | | | | | | | | | |
| VOC | | Condi | tion | Y | Upon | 1 | Carbon | replacement at 1450 | Cond | ition | P-I |) | Reco | rds; | |
| | | 20301, | Part | | startu | р | gallo | ns coating used or | 20301 | , Parts | | | measur | ement | |
| | | 5 | | | | | whe | n NMOC exhaust | 6, | 7 | | | of NN | MOC | |
| | | | | | | | concen | tration > 7 ppmv, as | | | | | exha | ıust | |
| | | | | | | | | propane | | | | | concent | tration | |

Table VII - V

Applicable Limits and Compliance Monitoring Requirements
S-311, Fumigants Gas Cylinder Handling Area C-9
S-312, Fumigants Cylinder Valve Removal Area Dow C-8
(FUTURE Abatement System: Abated by A-201, Venturi Scrubber or A-204,
Sulfuryl Fluoride Recovery System)

| Type of | Citation of | FE | Future Effective | | Monitoring Requirement | Monitoring Frequency | Monitoring |
|----------|-------------|-----|---------------------|---------------------------|---------------------------|-------------------------|---------------|
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Туре |
| Sulfuryl | Condition | N | Upon | Abatement required until | Condition | P or C | Operating |
| Fluoride | 20302, | | startup of | pressure in | 20302, Part 3 | | Procedures or |
| | Parts 1, 2 | | abatement | depressurization line 23 | | | Automated |
| | | | | psia or less | | | Control |
| | | | | | | | Valves |
| Sulfuryl | Condition | N | Upon | During venting to A-204, | Condition | С | Automated |
| Fluoride | 20302, Part | | startup of | Coolant pressure at H-180 | 20302, Part 5 | | Control |
| | 4 | | abatement | ≤ 101 psia | | | Valves |

Table VII - W
Applicable Limits and Compliance Monitoring Requirements
S-314, Fumigants Paint Booth F-2

| | Type of | Citation o | f FE | Future Effective | | | Monit Requir | toring rement | | toring uency | Moni | toring |
|-----|---------|------------|------|---------------------|-----------------------|---------|-----------------|------------------|------|-----------------|------|--------|
| | Limit | Limit | Y/N | Date | Limit | | Cita | tion | (P/0 | C/ N) | Ty | ype |
| | VOC | BAAQMI | Y | | VOC content ≤ | 2.8 | BAAG | QMD | P- | -W | Rec | cords |
| | | 8-19-302 | | | pounds/gallon, excl | luding | 8-19-5 | 501.1, | | | | |
| | | | | | water | | 8-19- | 501.2 | | | | |
| | VOC | BAAQMI | N | | Cleanup solvent V | VOC | BAAG | QMD | P- | -M | Rec | cords |
| | | 8-19-320.2 | ! | | content < 0.42 | 2 | 8-19- | 501.1 | | | | |
| | | | | | pounds/gallon or c | ollect | | | | | | |
| | | | | | and recycle or pro | perly | | | | | | |
| | | | | | dispose of offsite of | r use a | | | | | | |
| | | | | | spray gun washer co | mpliant | | | | | | |
| | п | | | | with BAAQMD | 8-16 | | | L., | | 1 | |
| VOC | SI | P Y | | Closed | containers for VOC | Sl | IP | P-N | Л | Reco | rds | |
| | 8-19- | -320 | | contain | ning materials; VOC | 8-19- | 501.1 | | | | | |
| | | | | for | spray equipment | | | | | | | |
| | | | | cleanu | up only if collection | | | | | | | |
| | | | | eq | uipment is used. | | | | | | | |

Table VII - X Applicable Limits and Compliance Monitoring Requirements S-323, Dryer, D-605A S-324, Dryer, D-609 S-535, Portable Dryer, D-605B Each abated by S-336, Manufacturing Services Thermal Oxidizer

Future Monitoring Monitoring Type of Citation of FE Effective Requirement Frequency Monitoring (P/C/N) Limit Limit Y/N Date Limit Citation Type VOC BAAQMD VOC abated ≥ 85% by Condition \mathbf{C} Temperature 8-1-110.3 6859, Part 6; weight and $\geq 90\%$ of monitor organic carbon oxidized to Condition CO2 2039, Part 13

Table VII - Y
Applicable Limits and Compliance Monitoring Requirements
S-336, Manufacturing Services Thermal Oxidizer
Abated by A-86, B14A & B Karbate Acid Absorber > A-21, B-15 Manufacturing
Services Scrubber > A-54, B-15 Demister > A-72, B-16 Caustic Scrubber in series

| Type of | Citation of | FE | Future Effective | | Monitoring Requirement | Monitoring Frequency | Monitoring |
|---------|--------------|-----|---------------------|---|---------------------------|-------------------------|-------------|
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | None | N | N/A |
| | 6-301 | | | for < 3 min/hr | | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | None | N | N/A |
| | 6-310 | | | | | | |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr particulate, | None | N | N/A |
| | 6-311 | | | where P is process weight | | | |
| | | | | rate in ton/hr | | | |
| POC | BAAQMD | Y | | Emissions ≤ 15 pounds/day | Condition | C | Temperature |
| | 8-2-301 | | | and \leq 300 ppm total carbon, | 6859, Part 6 | | monitor |
| | | | | dry | | | |
| SO2 | BAAQMD | Y | | ground level concentrations | None | N | N/A |
| | 9-1-301 | | | 0.5 ppm for 3 min; 0.25 | | | |
| | | | | ppm for 60 min; 0.05 ppm | | | |
| | | | | for 24 hrs | | | |
| SO2 | BAAQMD | Y | | Sulfur content $\leq 0.5\%$ by | None | N | N/A |
| | 9-1-304 | | | weight or do not emit SO2 > | | | |
| | | | | 300 ppm, dry | | | |
| Liquid | Condition | Y | | Feed rate ≤ 650 lbs/hour | Condition | P-H | Records |
| waste | 6859, Part 1 | | | | 6859, Part 5 | | |
| NOx | Condition | Y | | $NOx \le 8.6 lbs/day as NO2$ | Condition | P- once per | Source Test |
| | 6859, Part 3 | | | | 6859, Part 8 | permit term | |
| VOC | Condition | Y | | Organic destruction | Condition | C | Temperature |
| | 6859, Part 4 | | | efficiency ≥ 99.99% by | 6859, Part 6 | | monitor |
| | | | | weight | | | |
| VOC | Condition | Y | | Temperature ≥ 1807 | Condition | C | Temperature |
| | 6859, Part 6 | | | degrees F | 6859, Part 6 | | monitor |

Table VII - Z Applicable Limits and Compliance Monitoring Requirements S-389, Sym-Tet Thermal Oxidizer

Abated by A-74, B-502 Caustic Scrubber and A-94, B-501 Acid Absorber at all times Abated by A-75, X-505 Particulate Scrubber when burning chlorinated liquids Abated by A-77, R-502 Nonselective Catalytic Reduction Unit, and A-76, B-503A Carbon Adsorber and A-80, B-503B Carbon Adsorber when A-77 is operating

| Type of | Citation of | FE | Future Effective | | Monitoring Requirement | Monitoring Frequency | Monitoring |
|-------------|--------------|-----|---------------------|---|------------------------|-------------------------|-------------|
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | None | N | N/A |
| | 6-301 | | | for < 3 min/hr | | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | None | N | N/A |
| | 6-310 | | | A 45 | | | |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr particulate, | None | N | N/A |
| | 6-311 | | | where P is process weight | | | |
| | | | | rate in ton/hr | | | |
| POC | BAAQMD | Y | | Emissions ≤ 15 pounds/day | Condition | C | Temperature |
| | 8-2-301 | | | and \leq 300 ppm total carbon, | 2039, Part 13 | | monitor |
| | | | | dry | | | |
| SO2 | BAAQMD | Y | | ground level concentrations | None | N | N/A |
| | 9-1-301 | | | 0.5 ppm for 3 min; 0.25 | | | |
| | | | | ppm for 60 min; 0.05 ppm | | | |
| | | | | for 24 hrs | | | |
| SO2 | BAAQMD | Y | | Sulfur content $\leq 0.5\%$ by | None | N | N/A |
| | 9-1-304 | | | weight or do not emit SO2 > | | | |
| | | | | 300 ppm, dry | | | |
| Temperature | Condition | Y | | Temperature ≥ 1830 | Condition | C | Temperature |
| | 2039, Part 1 | | | degrees F | 2039, Part 13 | | monitor |
| Residence | Condition | Y | | Residence time ≥ 0.9 | None | N | N/A |
| time | 2039, Part 2 | | | seconds | | | |
| CO | Condition | Y | | 250 ppm at 3% O2 | Condition | P – | Source test |
| | 2039, Part 4 | | | | 2039, Part 10 | semiannual | |
| VOC | Condition | Y | | Organic destruction | Condition | С | Temperature |
| | 2039, Part 5 | | | efficiency ≥ 99.99% by | 2039, Part 13 | | monitor |
| | | | | weight | | | |

Table VII - Z

Applicable Limits and Compliance Monitoring Requirements S-389, Sym-Tet Thermal Oxidizer

Abated by A-74, B-502 Caustic Scrubber and A-94, B-501 Acid Absorber at all times Abated by A-75, X-505 Particulate Scrubber when burning chlorinated liquids Abated by A-77, R-502 Nonselective Catalytic Reduction Unit, and A-76, B-503A Carbon Adsorber and A-80, B-503B Carbon Adsorber when A-77 is operating

| Type of | Citation of | FE | Future Effective | | Monitoring Requirement | Monitoring Frequency | Monitoring |
|--------------|-------------|-----|---------------------|------------------------------|---------------------------|-------------------------|---------------|
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| Liquid waste | Condition | Y | | Annual average liquid feed ≤ | Condition | C | Liquid mass |
| | 2039, Parts | | | 45.1 gallons/hour | 2039, Part 13 | | flowmeter/ |
| | 7 & 8 | | | Maximum feed limit deleted | | | calculations |
| | | | | due to confidential | | | |
| | | | | information claim | | | |
| NOx | Condition | Y | | $NOx \le 6194 lbs/year$ | Condition | P – | source test & |
| | 2039, Part | | | | 2039, Part 9 | semiannual | calculations |
| | 10 | | | | | | |

Table VII - AA Applicable Limits and Compliance Monitoring Requirements S-400, Experimental Thermal Oxidizer R-901 Abated by A-401, Acid Adsorber B-901 Followed by A-79, Packed Bed Scrubber B-902

| | | | Future | | Monitoring | Monitoring | |
|---------|-------------|-----|-----------|----------------------------------|-------------|------------|-------------|
| Type of | Citation of | FE | Effective | | Requirement | Frequency | Monitoring |
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | None | N | N/A |
| | 6-301 | | | for < 3 min/hr | | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | None | N | N/A |
| | 6-310 | | | | | | |
| POC | BAAQMD | Y | | Emissions ≤ 15 pounds/day | Condition | С | Temperature |
| | 8-2-301 | | | and ≤ 300 ppm total carbon, | 2213, | | Monitor |
| | | | | dry | Part 9 | | |
| SO2 | BAAQMD | Y | | ground level concentrations | None | N | N/A |
| | 9-1-301 | | | 0.5 ppm for 3 min; 0.25 | | | |
| | | | | ppm for 60 min; 0.05 ppm | | | |
| | | | | for 24 hrs | | | |
| SO2 | BAAQMD | Y | | $SO2 \le 300 \text{ ppm, dry}$ | None | N | N/A |
| | 9-1-302 | | | | | | |
| VOC | Condition | Y | | Organic destruction | Condition | С | Temperature |
| | 2213, | | | efficiency ≥ 64% by weight | 2213, | | Monitor |
| | Part 8 | | | | Part 9 | | |
| Temp | Condition | Y | | Temperature ≥ 1472 | Condition | С | Temperature |
| | 2213, | | | degrees F | 2213, | | Monitor |
| | Part 9 | | | | Part 9 | | |

Table VII - AB Applicable Limits and Compliance Monitoring Requirements S-402, HCl Storage Tank Abated by A-401, Acid Adsorber B-901 and A-79, Packed Bed Scrubber B-902

| Type of | Citation of | FE | Future Effective | | Monitoring Requirement | Monitoring Frequency | Monitoring |
|---------|--------------|-----|---------------------|---|---------------------------|-------------------------|------------|
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Туре |
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | None | N | N/A |
| | 6-301 | | | for < 3 min/hr | | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | None | N | N/A |
| | 6-310 | | | | | | |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr particulate, | None | N | N/A |
| | 6-311 | | | where P is process weight | | | |
| | | | | rate in ton/hr | | | |
| HCl | Condition | Y | | 200,000 gallons/12-months | Condition | P/E | Records |
| | 5147, Part 2 | | | | 5147, Part 3 | | |

Table VII - AC Applicable Limits and Compliance Monitoring Requirements S-428, Sym-Tet Processing, H-300 S-448, H-200 Sym-Tet Both Abated by A-154, Vent Recovery System H-320A & B, T-320

| | | ype of Limit | | tion of imit | FE Y/N | Futu Effect Dat | tive | Limit | | Requi | itoring rement | Freq | itoring (uency C/N) | | itoring |
|------|---|-----------------|-------|-----------------|-----------|-----------------------|--------|--------------------------------|-------|--------|-------------------|--------|---------------------------|--------|---------|
| | | | L | IIIIIL | Y/IN | Dat | ıe | Lillit | 1 | Cit | ation | (P/ | C/N) | 1 | ype |
| VOC | , | BAAQ | MD | Y | | | VOC | Cabated $\geq 85\%$ by | Cond | ition | C | | Press | ure | |
| | | 8-1-11 | 10.3 | | | we | eight; | ; if achieved through | 5148, | Part 3 | | | Drop | and | |
| | | | | | | | incin | eration, $\geq 90\%$ of | | | | | Temper | rature | |
| | | | | | | (| organ | nic carbon must be | | | | | moni | tor | |
| | | | | | | | Ož | xidized to CO2 | | | | | | | |
| VOC | , | Condi | tion | Y | | | VOC | Cabated $\geq 85\%$ by | Cond | ition | C | | Press | ure | |
| | | 5148, F | art 1 | | | we | eight | or emit < 15 lbs/day | 5148, | Part 3 | | | Drop | and | |
| | | | | | | | | as carbon | | | | | Temperature | | |
| | | | | | | | | | | | | | moni | tor | |
| Temp |) | Condi | tion | Y | | Т | empe | erature exiting Heat Condition | | ition | C | Temper | | rature | |
| | | 5148, F | art 2 | | | | Exch | nanger ≤ 140 degF | 5148, | Part 3 | | | moni | tor | |

Table VII – AD

Applicable Limits and Compliance Monitoring Requirements
S-429, T-130A Environmental Services

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|-----------------------|-----------|-----------------------------|---|---------------------------------------|------------------------------------|-------------------------------------|
| VOC | BAAQMD | Y | | < 100 ppm (expressed as | BAAQMD | P/Q | Method 21 |
| | 8-5-307 | | | methane) above background | 8-18-401 | | Inspection |
| VOC | BAAQMD 8-5-328.1.1 | Y | | Tank cleaning control by liquid balancing in which the resulting organic liquid has a TVP is less than 0.5 psia | BAAQMD 8-5-501 | P/E | Records |
| | BAAQMD 8-5-328.1.2 | Y | | Concentration of < 10,000 ppm as methane after cleaning | BAAQMD 8-5-503 | P/E | Portable hydrocarbon detector |

Table VII – AE

Applicable Limits and Compliance Monitoring Requirements
S-431, Carbon Tetrachloride Pressure Vessel, D-260A
S-432, Carbon Tetrachloride Pressure Vessel, D-260B

Each Abated by S-336, Manufacturing Services Thermal Oxidizer or Operated as Pressure Vessels

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|-----------------------|-----------|-----------------------------|---|---------------------------------------|------------------------------------|-------------------------------------|
| VOC | BAAQMD 8-5-306 | Y | | Control device standards; includes 95% efficiency | BAAQMD Condition | С | Temperature monitoring |
| | 0-3-300 | | | requirement | 6859, part 6 | | momtoring |
| VOC | BAAQMD 8-5-307 | Y | | < 100 ppm (expressed as methane) above background | BAAQMD 8-18-401 | P/Q | Method 21 Inspection |
| VOC | BAAQMD 8-5-328.1 | Y | | Tank cleaning control by liquid balancing in which the resulting organic liquid has a TVP is less than 0.5 psia | BAAQMD 8-5-501 | P/E | Records |
| | BAAQMD 8-5-328.1.2 | Y | | Concentration of < 10,000 ppm as methane after cleaning | BAAQMD 8-5-503 | P/E | Portable hydrocarbon detector |

Table VII - AF
Applicable Limits and Compliance Monitoring Requirements
S-434, Manufacturing Services Facility
Abated by A-87, HCl Absorber/Heat Exchanger H-109 and A-85, Absorber – Packed
Bed in series, Followed by A-199, Manufacturing Services Scrubber B-12, or
Abated by S-336, Manufacturing Services Thermal Oxidizer, or
Abated by A-199, Manufacturing Services Scrubber B-12

| | | | Future | | Monitoring | Monitoring | |
|---------------|-------------|-----|-----------|------------------------------|---------------|------------|---------------|
| Type of Limit | Citation of | FE | Effective | | Requirement | Frequency | Monitoring |
| | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | For A-199 | A-199: P-D | Caustic |
| | 6-301 | | | for < 3 min/hr | and A-87/A- | | concentration |
| | | | | | 85/A-199: | | |
| | | | | | Condition | | |
| | | | | | 17985, Part 7 | | |
| | | | | | For S-336: | S-336: C | Temperature |
| | | | | | Condition | | monitor |
| | | | | | 6859, Part 6 | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | For A-199 | A-199: P-D | Caustic |
| | 6-310 | | | | and A-87/A- | | concentration |
| | | | | | 85/A-199: | | |
| | | | | | Condition | | |
| | | | | | 17985, Part 7 | | |
| | | | | | For S-336: | S-336: C | Temperature |
| | | | | | Condition | | monitor |
| | | | | | 6859, Part 6 | | |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr | For A-199 | A-199: P-D | Caustic |
| | 6-311 | | | particulate, where P is | and A-87/A- | | concentration |
| | | | | process weight rate in | 85/A-199: | | |
| | | | | ton/hr | Condition | | |
| | | | | | 17985, Part 7 | | |
| | | | | | For S-336: | S-336: C | Temperature |
| | | | | | Condition | | monitor |
| | | | | | 6859, Part 6 | | |

Table VII - AF Applicable Limits and Compliance Monitoring Requirements S-434, Manufacturing Services Facility Abated by A-87, HCl Absorber/Heat Exchanger H-109 and A-85, Absorber – Packed Bed in series, Followed by A-199, Manufacturing Services Scrubber B-12, or Abated by S-336, Manufacturing Services Thermal Oxidizer, or Abated by A-199, Manufacturing Services Scrubber B-12

| T. 61 | G: 4: 6 | EE | Future | | Monitoring | Monitoring | N |
|---------------|-------------|-----|-----------|-----------------------|---------------|------------|---------------|
| Type of Limit | Citation of | FE | Effective | | Requirement | Frequency | Monitoring |
| | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| POC | BAAQMD | Y | | Emissions ≤ 15 | For A-199 | A-199: P-D | Caustic |
| | 8-2-301 | | | pounds/day and ≤ | and A-87/A- | | concentration |
| | | | | 300 ppm total | 85/A-199: | | |
| | | | | carbon, dry | Condition | | |
| | | | | | 17985, Part 7 | | |
| | | | | | For S-336: | S-336: C | Temperature |
| | | | | | Condition | | monitor |
| | | | | | 6859, Part 6 | | |
| POC | BAAQMD | Y | | Vessel | Condition | P-E | Records |
| | 8-10-301 | | | depressurization | 21060 | | |
| | | | | recovered/combusted | | | |
| | | | | or contained/treated | | | |
| | | | | until organic partial | | | |
| | | | | pressure < 4.6 psig | | | |
| Caustic | Condition | Y | | A-199 Caustic | Condition | A-199: P-D | Caustic |
| concentration | 17985, Part | | | concentration ≥ 1% | 17985, Part 7 | | concentration |
| | 6 | | | wt. | | | |
| HCl | Condition | Y | Upon S/U | 36% HCl production | Condition | P-M | Records |
| | 17985, Part | | of S-712 | ≤ 108,300 tons/12 | 17985, Part 9 | | |
| | 9 | | | months | | | |

Table VII - AG
Applicable Limits and Compliance Monitoring Requirements
S-444, U-183 Dowtherm Heater

| Type of | Citation of | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|---------|-------------------------------|-----------|-----------------------------|--|---------------------------------|------------------------------------|--------------------|
| Opacity | BAAQMD | Y | Date | Ringelmann No. 1 | None | N N | N/A |
| Opacity | 6-301 | 1 | | for < 3 min/hr | None | IN. | N/A |
| FP | BAAQMD 6-310.3 | Y | | 0.15 grain/dscf, corrected to dry standard conditions 6% O2 | None | N | N/A |
| SO2 | BAAQMD 9-1-301 | Y | | ground level concentrations 0.5 ppm for 3 min; 0.25 ppm for 60 min; 0.05 ppm for 24 hrs | None | N | N/A |
| SO2 | BAAQMD 9-1-302 | Y | | SO2 ≤ 300 ppm, dry | None | N | N/A |
| NOx | BAAQMD 9-7-301.1 | Y | | 30 ppmvd at 3% O2 | Condition 11054, Part 5 | P – once per permit term | Source Test |
| СО | BAAQMD 9-7-301.2 | Y | | 400 ppmvd at 3% O2 | None | N | N/A |
| СО | Condition 11054, Part 3 | Y | | 50 ppmvd at 3% O2 | None | N | N/A |

Table VII - AH Applicable Limits and Compliance Monitoring Requirements S-446, Sym-Tet Plant Abated by S-389 when S-389 is operating, or Abated by A-88, B-106 Sym-Tet Scrubber or Abated by A-89, X-3 Emergency Venturi at N-Serve/Sym-Tet

Reactor and Stripping Systems abated by A-168, B-609 Emergency Backup Caustic Scrubber

| | | | Future | Scrubber | Manitania | Manitani | |
|---------------|----------|----|-----------|------------------------------|-----------------|------------|---------------|
| | | | | | Monitoring | Monitoring | |
| Type of Limit | | FE | Effective | | Requirement | Frequency | Monitoring |
| | Limit | Y/ | Date | Limit | Citation | (P/C/N) | Type |
| | | N | | | | | |
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | For S-389: | S-389: C | Temperature |
| | 6-301 | | | for < 3 min/hr | Condition 2039, | | monitor |
| | | | | | Part 13 | A-88/89: N | N/A |
| | | | | | For A-88/ A- | | |
| | | | | | 89: None | | |
| | | | | | For S-434 or A- | A-199: P-D | Caustic |
| | | | | | 87/A-85/A-199: | | concentration |
| | | | | | Condition | | |
| | | | | | 17985, Parts 7 | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | Same as Above | Same as | Same as |
| | 6-310 | | | | | Above | Above |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr | Same as Above | Same as | Same as Above |
| | 6-311 | | | particulate, where P is | | Above | |
| | | | | process weight rate in | | | |
| | | | | ton/hr | | | |
| POC | BAAQMD | Y | | Emissions ≤ 15 | For S-389: | S-389: C | Temperature |
| | 8-2-301 | | | pounds/day and ≤ 300 | Condition 2039, | | monitor |
| | | | | ppm total carbon, dry | Part 13 | A-88/89: N | N/A |
| | | | | | For A-88/ A-89: | | |
| | | | | | None | | |
| POC | BAAQMD | Y | | Vessel | Condition | P-E | Records |
| | 8-10-301 | | | depressurization | 21060 | | |
| | | | | recovered/combusted | | | |
| | | | | or contained/treated | | | |
| | | | | until organic partial | | | |
| | | | | pressure < 4.6 psig | | | |

Table VII - AH

Applicable Limits and Compliance Monitoring Requirements S-446, Sym-Tet Plant

Abated by S-389 when S-389 is operating, or Abated by A-88, B-106 Sym-Tet Scrubber or

Abated by A-89, X-3 Emergency Venturi at N-Serve/Sym-Tet

Reactor and Stripping Systems abated by A-168, B-609 Emergency Backup Caustic Scrubber

| Type of L | imit | Citation of Limit | FE Y/ N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|-----------|------|--------------------------|---------------|-----------------------------|-------------------------------------|---------------------------------------|------------------------------------|-----------------------|
| Causti | | Condition 17985, Part | Y | | A-199 Caustic concentration ≥ 1% | Condition 17985, Part 7 | A-199: P-D | Caustic concentration |
| | | 6 | | | wt. | | | |

Table VII - AI Applicable Limits and Compliance Monitoring Requirements S-449, HCl StorageTank T-30 Abated by A-91, B-30 Absorber

| Type of Limit | Citation of | FE | Future Effective | | Monitoring Requirement | Monitoring Frequency | Monitoring |
|---------------|-------------|-----|---------------------|------------------------------|---------------------------|-------------------------|------------|
| | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Туре |
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | None | N | N/A |
| | 6-301 | | | for < 3 min/hr | | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | None | N | N/A |
| | 6-310 | | | | | | |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr | None | N | N/A |
| | 6-311 | | | particulate, where P is | | | |
| | | | | process weight rate in | | | |
| | | | | ton/hr | | | |
| HCl | Condition | | | Deleted due to | Condition | P-M | Records |
| | 18128, Part | | | confidential | 18128, Part | | |
| | 3 | | | information claim | 13 | | |

Table VII - AJ Applicable Limits and Compliance Monitoring Requirements S-454, Vikane Plant

Abated by S-434, Manufacturing Services Facility followed by A-199, Manufacturing Services Scrubber B-12 or

Abated by A-87, HCl Absorber/Heat Exchanger H-109 and A-85, Absorber – Packed Bed, in series followed by A-199, Manufacturing Services Scrubber B-12, or Process Flow Abated by A-90, H-30 Acid Absorber and A-91, B-30 Absorber, in series, and

Intermittent Process Vents Abated by A-46, B-7 Caustic Scrubber or A-197, B-4 Caustic Scrubber

| Type of Limit | Citation of | FE | Future Effective | | Monitoring Requirement | Monitoring Frequency | Monitoring |
|---------------|-------------|-----|---------------------|--------------------------------|---------------------------|-------------------------|---------------|
| 1,00012 | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Туре |
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | For A-90, A-91: | P-D | Temperature |
| | 6-301 | | | for < 3 min/hr | Condition 18128, | | monitor |
| | | | | | Part 9 | | |
| | | | | | For A-46, A-197: | P-D | Caustic |
| | | | | | Condition 18128, | | concentration |
| | | | | | Part 11 | | |
| | | | | | For S-434/A-199, | P-D | Caustic |
| | | | | | A-87/A-85/A-199: | | concentration |
| | | | | | Condition 17985, | | |
| | | | | | Part 7 | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | Same as above | Same as | Same as above |
| | 6-310 | | | | | above | |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr | Same as above | Same as | Same as above |
| | 6-311 | | | particulate, where P | | above | |
| | | | | is process weight rate | | | |
| | | | | in ton/hr | | | |
| SO2 | BAAQMD | Y | | Ground level | None | N | N/A |
| | 9-1-301 | | | concentrations 0.5 | | | |
| | | | | ppm for 3 min; 0.25 | | | |
| | | | | ppm for 60 min; | | | |
| | | | | 0.05 ppm for 24 hrs | | | |
| SO2 | BAAQMD | Y | | $SO2 \le 300 \text{ ppm, dry}$ | None | N | N/A |
| | 9-1-302 | | | | | | |

Table VII - AJ Applicable Limits and Compliance Monitoring Requirements S-454, Vikane Plant

Abated by S-434, Manufacturing Services Facility followed by A-199, Manufacturing Services Scrubber B-12 or

Abated by A-87, HCl Absorber/Heat Exchanger H-109 and A-85, Absorber – Packed Bed, in series followed by A-199, Manufacturing Services Scrubber B-12, or Process Flow Abated by A-90, H-30 Acid Absorber and A-91, B-30 Absorber, in series, and

Intermittent Process Vents Abated by A-46, B-7 Caustic Scrubber or A-197, B-4 Caustic Scrubber

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|-----------------------|------------------------------------|-----------|-----------------------------|---|---------------------------------------|------------------------------------|------------------------|
| Vikane | Condition 18128, Parts 1 & 2 | Y | | Deleted due to confidential information claim | Condition 18128, Part 13 | P-D | Records |
| HCI | Condition 18128, Part 8 | Y | | 99.99%, wt, removal or ≤ 0.068 lb/hour | Condition 18128, Part 9 | P-D | Temperature monitor |
| HCl | Condition 18128, Part 9 | Y | | Average daily temperature ≤ 80 degreesC | Condition 18128, Part 9 | P-D | Temperature monitor |
| HCl | Condition 18128, Part 10 | Y | | 99% wt control or ≤ 0.0023 lbs/hr HCl | Condition 18128, Part 11 | P-D | Caustic concentration |
| HF | Condition 18128, Part 10 | Y | | 97% wt control or ≤ 0.59 lbs/hr HF. | Condition 18128, Part 11 | P-D | Caustic concentration |
| Other acid gas | Condition 18128, Part 10 | Y | | 99% wt control or ≤ 0.025 lbs/hr other acid gas. | Condition 18128, Part 11 | P-D | Caustic concentration |
| SO2 | Condition 18128, Part 10 | Y | | 99% wt control or ≤ 0.61 lbs/hr SO2 | Condition 18128, Part 11 | P-D | Caustic concentration |
| Caustic concentration | Condition 18128, Part 11 | Y | | OH concentration > 2% wt | Condition 18128, Part 11 | P-D | Caustic concentration |

$Table\ VII-AK$ Applicable Limits and Compliance Monitoring Requirements $[Pressure\ Tank < 75m^3]$ $S-458,\ T-80\ in\ Block\ 660$

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|----------------------|-----------|-----------------------------|-------------------------|---------------------------------------|------------------------------------|--------------------|
| VOC | BAAQMD | Y | | < 100 ppm (expressed as | BAAQMD | P/Q | Method 21 |
| | 8-5-307 | | | methane) above | 8-18-401 | | Inspection |
| | | | | background | | | |

Table VII - AL
Applicable Limits and Compliance Monitoring Requirements
S-460, Dowtherm Heater U-83

| Type of | Citation of | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|---------|-------------|-----------|-----------------------------|---|---------------------------------|------------------------------------|--------------------|
| | | Y | Date | - | | , | |
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | None | N | N/A |
| | 6-301 | | | for < 3 min/hr | | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf, corrected to | None | N | N/A |
| | 6-310.3 | | | dry standard conditions 6% | | | |
| | | | | O2 | | | |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr particulate, | None | N | N/A |
| | 6-311 | | | where P is process weight | | | |
| | | | | rate in ton/hr | | | |
| SO2 | BAAQMD | Y | | ground level concentrations | None | N | N/A |
| | 9-1-301 | | | 0.5 ppm for 3 min; 0.25 | | | |
| | | | | ppm for 60 min; 0.05 ppm | | | |
| | | | | for 24 hrs | | | |
| SO2 | BAAQMD | Y | | $SO2 \le 300 \text{ ppm, dry}$ | None | N | N/A |
| | 9-1-302 | | | | | | |
| NOx | BAAQMD | Y | | 30 ppmvd at 3% O2 | Condition | P – once per | Source Test |
| | 9-7-301.1 | | | | 503, Part 7 | permit term | |
| CO | BAAQMD | Y | | 400 ppmvd at 3% O2 | None | N | N/A |
| | 9-7-301.2 | | | | | | |

Table VII - AM

Applicable Limits and Compliance Monitoring Requirements S-461, Plant 663 R-401 Reactor, Abated by A-96, B-405 Acid Absorber & Tails Tower

S-462, Plant 663 R-402 Reactor, Abated by A-96, B-405 Acid Absorber & Tails Tower

S-463, Plant 663 F-403 Separator

| | | | Future | | Monitoring | Monitoring | |
|---------|-------------|-----|-----------|---|-------------|------------|------------|
| Type of | Citation of | FE | Effective | | Requirement | Frequency | Monitoring |
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | None | N | N/A |
| | 6-301 | | | for < 3 min/hr | | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | None | N | N/A |
| | 6-310 | | | | | | |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr particulate, | None | N | N/A |
| | 6-311 | | | where P is process weight | | | |
| | | | | rate in ton/hr | | | |

Table VII - AN Applicable Limits and Compliance Monitoring Requirements S-464, Product Dryer Abated by A-95, F-413 Bag Filter and A-114, Vacuum System with Condenser

| | | | Future | | Monitoring | Monitoring | |
|---------|-------------|-----|-----------|---|-------------|------------|------------|
| Type of | Citation of | FE | Effective | | Requirement | Frequency | Monitoring |
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | None | N | N/A |
| | 6-301 | | | for < 3 min/hr | | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | None | N | N/A |
| | 6-310 | | | | | | |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr particulate, | None | N | N/A |
| | 6-311 | | | where P is process weight | | | |
| | | | | rate in ton/hr | | | |

Table VII - AO

Applicable Limits and Compliance Monitoring Requirements S-474, Plant 421 - Verdict Reactor R-210,

Abated by A-97, B-201 Organic Scrubber, A-98, B-202 Reactor Vent Scrubber, A-99, B-203 Scrubber, A-100, B-230 Scrubber, A-101, H-205 Falling Film Absorber, and A-102, B-206 Scrubber S-476, Plant 421 Trifluoro,

Abated by A-97, B-201 Organic Scrubber, and A-100, B-230 Scrubber

| Type of | Citation of | FE | Future Effective | | Monitoring Requirement | Monitoring Frequency | Monitoring |
|---------|-------------|-----|---------------------|---|---------------------------|-------------------------|------------|
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | None | N | N/A |
| | 6-301 | | | for < 3 min/hr | | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | None | N | N/A |
| | 6-310 | | | | | | |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr particulate, | None | N | N/A |
| | 6-311 | | | where P is process weight | | | |
| | | | | rate in ton/hr | | | |
| POC | BAAQMD | Y | | Emissions ≤ 15 pounds/day | None | N | N/A |
| | 8-2-301 | | | and ≤ 300 ppm total carbon, | | | |
| | | | | dry | | | |

Table VII-AP Applicable Limits and Compliance Monitoring Requirements S-489, Latex Still B-100 Abated by A-42, B-368 Latex Plant Styrene Scrubber, Followed by S-336 or S-389, Thermal Oxidizers (90% of Latex Plant Operating Time) S-490, B-310 Partial Condenser

Abated by A-42, B-368 Latex Plant Styrene Scrubber during stripping of decant water

Followed by S-336 or S-389, Thermal Oxidizers

| | | | Future | | Monitoring | Monitoring | |
|---------------|-------------|-----|-----------|--------------------|---------------|------------|----------------|
| Type of Limit | | FE | Effective | | Requirement | Frequency | Monitoring |
| | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| POC | BAAQMD | Y | | POC emissions | For S-336/ | С | Temperature |
| | 8-36-301 | | | from all resin | S-389: | | monitor |
| | | | | reactors, blending | Condition | | |
| | | | | and thinning | 6859, Part 6; | | |
| | | | | tanks combined ≤ | Condition | | |
| | | | | 10 lbs/day or | 2039, Part 13 | | |
| | | | | emissions abated | When not | P–D | Styrene |
| | | | | by ≥ 95% | venting to | | concentration; |
| | | | | | oxidizer: | | records of |
| | | | | | Condition | | batches |
| | | | | | 16610, Part 8 | | produced |
| VOC | Condition | Y | | Styrene | Condition | P–D | Styrene |
| | 16610, Part | | | emissions from | 16610, Part 8 | | concentration; |
| | 4 | | | $A-42 \le 346$ | | | records of |
| | | | | lbs/day | | | batches |
| | | | | | | | produced |
| VOC | Condition | Y | | Scrubber | Condition | P-D/E | Records |
| | 16610, Part | | | emissions vented | 16610, Part 8 | | |
| | 5 | | | to thermal | | | |
| | | | | oxidizer 90% of | | | |
| | | | | operating time | | | |

Table VII-AP

Applicable Limits and Compliance Monitoring Requirements S-489, Latex Still B-100

Abated by A-42, B-368 Latex Plant Styrene Scrubber, Followed by S-336 or S-389, Thermal Oxidizers (90% of Latex Plant Operating Time) S-490, B-310 Partial Condenser

Abated by A-42, B-368 Latex Plant Styrene Scrubber during stripping of decant water

Followed by S-336 or S-389, Thermal Oxidizers

| Type of Limit | | FE | Future Effective | | Monitoring Requirement | Monitoring Frequency | Monitoring |
|---------------|-------------|-----|---------------------|-------------------|---------------------------|-------------------------|----------------|
| | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| Styrene | Condition | Y | | When not vented | Condition | P–D | Styrene |
| concentration | 16610, Part | | | to oxidizer: | 16610, Part 8 | | concentration; |
| | 6 | | | Styrene | | | records of |
| | | | | concentration in | | | batches |
| | | | | scrubber ≥ 80% | | | produced |
| | | | | by weight; | | | |
| Batches | Condition | Y | | When not vented | Condition | P–D | Records |
| | 16610, Part | | | to oxidizer: 4 | 16610, Part 8 | | |
| | 7 | | | batches/day, max. | | | |

Table VII – AQ
Applicable Limits and Compliance Monitoring Requirements S-492, T-403 Environmental Services

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|-----------------------|-----------|-----------------------------|---|---------------------------------------|------------------------------------|-------------------------------------|
| VOC | BAAQMD 8-5-306 | Y | | Control device standards; includes 95% efficiency requirement (when operated with emission control system) | BAAQMD Condition 6859, part 6 | С | Temperature monitoring |
| VOC | BAAQMD 8-5-307 | Y | | < 100 ppm (expressed as methane) above background (when operated as pressure tank) | BAAQMD 8-18-401 | P/Q | Method 21 Inspection |
| VOC | BAAQMD 8-5-328.1 | Y | | Tank cleaning control by liquid balancing in which the resulting organic liquid has a TVP is less than 0.5 psia | BAAQMD 8-5-501 | P/E | Records |
| VOC | BAAQMD 8-5-328.1.2 | Y | | Concentration of < 10,000 ppm as methane after cleaning | BAAQMD 8-5-503 | P/E | Portable hydrocarbon detector |

Table VII – AR
Applicable Limits and Compliance Monitoring Requirements
S-496, T-241 Storage Tank Specialty Chemicals

| | Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|---|------------------|-------------------|-----------|-----------------------------|-------------------------|---------------------------------------|------------------------------------|--------------------|
| Ī | VOC | BAAQMD | Y | | < 100 ppm (expressed as | BAAQMD | P/Q | Method 21 |
| | | 8-5-307 | | | methane) above | 8-18-401 | | Inspection |
| | | | | | background | | | - |

Table VII - AS Applicable Limits and Compliance Monitoring Requirements S-504, Chlorinolysis Train 1

Abated by Either S-400, Experimental Thermal Oxidizer R-901 or A-121, In-Process Technology Thermal Abatement Device Followed by A-401, Acid Adsorber B-901 and A-79, Packed Bed Scrubber B-902

| · | Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | | Requi | toring rement | Freq | itoring juency C/N) | Monite Tyj | |
|------|------------------|----------------------|-----------|-----------------------------|----------------------------|---------|----------|-----------------------------------|------|---------------------------|---------------|------|
| | POC | BAAQMD | Y | | Emissions ≤ 15 pour | - | _ | For A-121: | | 21: C | Temperature | |
| | | 8-2-301 | | | and ≤ 300 ppm total | carbon, | | Condition | | | Mon | itor |
| | | | | | dry | | - | 2213, Part 2 For S-400: Condition | | | _ | |
| | | | | | | | | | | 00: C | Tempe | |
| | | | | | | | | | | | Mon | ıtor |
| 1100 | | | | . 121 | | 0 1 | | Part 9 | | - TD | |] |
| VOC | | | | | A-121: Organic destruction | | ition | C | | _ | erature | |
| | 2213, I | art I | | effic | eiency ≥ 99.9% by | 2213] | Part 2 | | | Мо | nitor | |
| Т | Candi | tion Y | | A 12 | weight | Cand | i4i | С | | | | |
| Temp | | 1 | | | 1: Temperature ≥ | Cond | | | | _ | erature | |
| | 2213, I | art 2 | | | 00 degrees F and | 2213] | Part 2 | | | Mo | nitor | |
| l | L/OG | G 1::: | | reside | nce time ≥ 1 second | 15.75 | - | 11 | | | 3.6 | |
| | VOC | Condition | Y | | VOC emissions ≤ | | | dition | P-E | | Measur | |
| | | 2213, Part 4 | | | pounds/hour bef | ore | | Parts 4, | | | VOC c | |
| | | | | | abatement | |] 1 | 13 | | | and calc | |
| | | | | | | | | | | | of max | |
| | | | | | | | | | | | feed | rate |

Table VII - AT Applicable Limits and Compliance Monitoring Requirements S-505, Chlorinolysis Train 2

Abated by either S-400, Experimental Thermal Oxidizer R-901 or A-121, In-Process Technology Thermal Abatement Device

Followed by A-401, Acid Adsorber B-901 and A-79, Packed Bed Scrubber B-902

| | Type of Citation | | tion of | FE | Future Effective | | | | toring rement | | itoring quency | Moni | itoring |
|------|------------------|--------|---------|-----|---------------------|--------------------------|--------------|-------------|------------------|--------|-------------------|--------|---------|
| | Limit | Li | mit | Y/N | Date | Limit | | Citation | | | (C/N) | Type | |
| POC | BAAG | QMD | Y | | Emissi | ons ≤ 15 pounds/day | For A | -121: | -121: A-121: | | Temperature | | |
| | 8-2- | 301 | | | and ≤ 3 | 00 ppm total carbon, | Cond | Condition | | | Mon | itor | |
| | | | | | | dry | 2213, Part 2 | | | | | | |
| | | | | | | | For S | For S-400: | |): C | Temperature | | |
| | | | | | | | Cond | Condition | | Mon | | itor | |
| | | | | | | | 2213, | Part 9 | | | | | |
| VOC | Cond | ition | Y | | A-121: | Organic destruction | Cond | ition | C | | Temperature | | |
| | 2213, | Part 1 | | | effic | eiency ≥ 99.9% by | 2213 1 | Part 2 | | | Mon | itor | |
| | | | | | | weight | | | | | | | |
| Temp | Cond | ition | Y | | A-12 | 21: Temperature ≥ | Condition | | C | Temper | | rature | |
| | 2213, | Part 2 | | | 180 | 00 degrees F and | 2213 1 | 2213 Part 2 | | Moni | | itor | |
| | | | | | reside | nce time ≥ 1 second | | | | | | | |
| | VOC | | dition | Y | | VOC emissions ≤ | 1.5 | No | lone | | N 1 | | J/A |
| | | 2213, | Part 5 | | | pounds/hour bef | ore | | | | | | |
| | | | | | | abatement | | | | | | | |

Table VII – AU Applicable Limits and Compliance Monitoring Requirements S-506, Manufacturing Services Storage Tank, T-404 Abated by S-336, Manufacturing Services Thermal Oxidizer or Operated as a Pressure Vessel

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|---|-----------|-----------------------------|---|---------------------------------------|------------------------------------|-------------------------------------|
| VOC | BAAQMD 8-5-306 | Y | | Control device standards; includes 95% efficiency requirement (when operated with emission control system) | BAAQMD Condition 6859, part 6 | С | Temperature monitoring |
| VOC | BAAQMD 8-5-307 | Y | | < 100 ppm (expressed as methane) above background (when operated as a pressure tank) | BAAQMD 8-18-401 | P/Q | Method 21 Inspection |
| VOC | BAAQMD 8-5-328.1 | Y | | Tank cleaning control by liquid balancing in which the resulting organic liquid has a TVP is less than 0.5 psia | BAAQMD 8-5-501 | P/E | Records |
| | BAAQMD 8-5-328.1.2 | Y | | Concentration of < 10,000 ppm as methane after cleaning | BAAQMD 8-5-503 | P/E | Portable hydrocarbon detector |
| VOC | NSPS Subpart Kb 60.112b (a)(3)(i) | Y | | When operated with emission control system - Closed vent system leak tightness standards, VOC concentrations shall not exceed 500 ppmv above background | BAAQMD 8-18-401 | P/Q | Inspection using Method 21 |
| VOC | NSPS Subpart Kb 60.112b (a)(3)(ii) | Y | | When not operated as a pressure tank - Control device standards; includes 95% efficiency requirement () | BAAQMD Conditions 6859, part 6 | С | Temperature monitoring |

Table VII-AV Applicable Limits and Compliance Monitoring Requirements S-507, Latex Plant Reactor, R-100 Abated by A-42, B-368 Latex Plant Styrene Scrubber, Followed by S-336 or S-389, Thermal Oxidizers

| Type of Limit | | | Future | | Monitoring | Monitoring | |
|---------------|-------------|-----|-----------|----------------------------|---------------|------------|----------------|
| | Citation of | FE | Effective | | Requirement | Frequency | Monitoring |
| | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| POC | BAAQMD | Y | | POC emissions from | For S-336 or | С | Temperature |
| | 8-36-301 | | | all resin reactors, | S-389: | | monitor |
| | | | | blending and thinning | Condition | | |
| | | | | tanks combined ≤ 10 | 6859, Part 6; | | |
| | | | | pounds/day or POC | Condition | | |
| | | | | emissions abated by \geq | 2039, Part 13 | | |
| | | | | 95% | When not | P–D | Styrene |
| | | | | | venting to | | concentration; |
| | | | | | oxidizer: | | records of |
| | | | | | Condition | | batches |
| | | | | | 16610, Part 8 | | produced |
| VOC | Condition | Y | | Styrene emissions | Condition | P–D | Styrene |
| | 16610, Part | | | from A-42 ≤ 346 | 16610, Part 8 | | concentration; |
| | 4 | | | lbs/day | | | records of |
| | | | | | | | batches |
| | | | | | | | produced |
| VOC | Condition | Y | | Scrubber emissions | Condition | P-D/E | Records |
| | 16610, Part | | | vented to thermal | 16610, Part 8 | | |
| | 5 | | | oxidizer 90% of | | | |
| | | | | operating time | | | |
| Styrene | Condition | Y | | When not vented to | Condition | P–D | Styrene |
| concentration | 16610, Part | | | oxidizer: Styrene | 16610, Part 8 | | concentration; |
| | 6 | | | concentration in | | | records of |
| | | | | scrubber $\geq 80\%$ by | | | batches |
| | | | | weight; | | | produced |
| Batches | Condition | Y | | When not vented to | Condition | P–D | Records |
| | 16610, Part | | | oxidizer: 4 | 16610, Part 8 | | |
| | 7 | | | batches/day, max. | | | |

Table VII – AW Applicable Limits and Compliance Monitoring Requirements S-519, Chlorinated Pyridine Storage Tank, T-502A S-520, Chlorinated Pyridine Storage Tank, T-501B Each abated by S-389, Sym-Tet Thermal Oxidizer or Operated as Pressure Tanks if S-389 is not operating

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|---------------|-------------------------------------|-----------|-----------------------------|--|---------------------------------------|------------------------------------|------------------------|
| VOC | BAAQMD 8-5-306 | Y | | Control device standards; includes 95% efficiency requirement (when operated with emission control system) | BAAQMD Condition 2039, part 13 | С | Temperature monitoring |
| VOC | BAAQMD 8-5-307 | Y | | < 100 ppm (expressed as methane) above background (when operated as a pressure tank) | None | N | N/A |
| VOC | BAAQMD Condition 1748, part 2 | Y | | No detectible organic emissions | None | N | N/A |

Table VII - AX Applicable Limits and Compliance Monitoring Requirements S-521, Water Treatment System – Steam Stripper Abated by S-336 or S-389, Thermal Oxidizers

| | | | | | | | F | uture | | | Moni | toring | Mon | itoring | | |
|---|-----|---|--------|------|----------|-----|----|--------------|----------------------|----------|---------|--------|------|---------|--------|---------|
| | | T | ype of | Cita | tion of | FE | Ef | ffective | | | Requi | rement | Freq | luency | Moni | itoring |
| _ | | I | Limit | L | imit | Y/N | | Date | Limit | | Cita | ation | (P/ | C/N) | T | ype |
| | VOC | 2 | BAAQ | MD | Y | | | Emissio | ons ≤ 15 pounds/day | Cond | ition | C | | Tempe | rature | |
| | | | 8-2-3 | 01 | | | | and ≤ 3 | 00 ppm total carbon, | 6859, I | Part 6; | | | moni | tor | |
| | | | | | | | | | dry | Cond | ition | | | | | |
| | | - | | | | | | | _ | 2039, F | Part 13 | | | | | |
| | , | 7 | VOC | Con | dition | Y | | | System shall be vapo | or tight | S | ee | 5 | See | S | lee |
| | | | | 1785 | , Part 1 | | | | with no detectab | ole | Comp | onents | Comp | ponents | Comp | onents |
| | | | | | | | | | emissions from | the | Та | ble | Ta | able | Та | able |
| | | | | | | | | | components or conn | ectors | | | | | | |

Facility Name: Dow Chemical Company Permit for Facility #: A0031

Table VII - AY
Applicable Limits and Compliance Monitoring Requirements
S-530, T-902 HCl Storage Tank

| | | | Future | | Monitoring | Monitoring | |
|---------|-------------|-----|-----------|---|-------------|------------|------------|
| Type of | Citation of | FE | Effective | | Requirement | Frequency | Monitoring |
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | None | N | N/A |
| | 6-301 | | | for < 3 min/hr | | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | None | N | N/A |
| | 6-310 | | | | | | |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr particulate, | None | N | N/A |
| | 6-311 | | | where P is process weight | | | |
| | | | | rate in ton/hr | | | |

Table VII – AZ Applicable Limits and Compliance Monitoring Requirements S-531, Organic Liquid Storage Tank S-532, Organic Liquid Storage Tank Abated by S-336 or S-389, Thermal Oxidizers

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|---------------|----------------------|-----------|-----------------------------|-------|---|------------------------------------|------------------------|
| VOC | BAAQMD 8-5-306 | Y | | | Conditions 2039, part 13, and 6859, part 6 | С | Temperature monitoring |

Table VII - BA Applicable Limits and Compliance Monitoring Requirements S-576, HCl Storage Tank, T-122 Abated by A-87, HCl Absorber, and A85, B-102 Absorber in series, followed by A-199, Manufacturing Services Scrubber B-12

| | | | Future | | Monitoring | Monitoring | |
|---------|-------------|-----|-----------|---|---------------|------------|---------------|
| Type of | Citation of | FE | Effective | | Requirement | Frequency | Monitoring |
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | For A-87/A- | P-D | Caustic |
| | 6-301 | | | for < 3 min/hr | 85/A-199: | | concentration |
| | | | | | Condition | | |
| | | | | | 17985, Part 7 | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | Same as | Same as | Same as |
| | 6-310 | | | | Above | Above | Above |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr particulate, | Same as | Same as | Same as |
| | 6-311 | | | where P is process weight | Above | Above | Above |
| | | | | rate in ton/hr | | | |

Table VII - BB

Applicable Limits and Compliance Monitoring Requirements

S-580, Specialty Chemicals Storage Tank, T-3A

S-581, Specialty Chemicals Storage Tank, T-3B

S-582, Specialty Chemicals Storage Tank, T-215

S-583, Specialty Chemicals Storage Tank, T-200

Each abated by A-140, Specialty Chemicals Pressure Storage Tanks Vapor Return System

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|----------------------|-----------|-----------------------------|---------------------------|---------------------------------------|------------------------------------|--------------------|
| VOC | BAAQMD | Y | | < 100 ppm (expressed as | BAAQMD | P/Q | Method 21 |
| | 8-5-307 | | | methane) above | 8-18-401 | | Inspection |
| | | | | background | | | |
| VOC | BAAQMD | Y | | Vapor pressure ≤ 0.5 psia | BAAQMD | P/E | |
| | Condition | | | · | Condition | | Recordkeeping |
| | #3195, Part 3 | | | | #3195, Part 4 | | |

Table VII - BC

Applicable Limits and Compliance Monitoring Requirements S-586, Recycle Styrene Storage Tank, T-371 Abated by A-42, B-368 Latex Plant Styrene Scrubber, followed by S-336 or S-389, Thermal Oxidizers

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring |
|---------------|----------------------|-----------|-----------------------------|---|---------------------------------------|------------------------------------|-------------------------|
| VOC | BAAQMD 8-5-307 | Y | Date | < 100 ppm (expressed as methane) above background | BAAQMD 8-18-401 | P/Q | Method 21 Inspection |

Facility Name: Dow Chemical Company Permit for Facility #: A0031

VII. Applicable Emission Limits & Compliance Monitoring Requirements

Table VII-BD Applicable Limits and Compliance Monitoring Requirements S-587, Tank Truck Loading at Latex for Recycle Styrene Abated by A-141, Vapor Balance System

| Type of | Citation of | FE | Future Effective | | Monitoring Requirement | Monitoring Frequency | Monitoring |
|---------|-------------|-----|---------------------|-----------------------|---------------------------|-------------------------|------------|
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| VOC | BAAQMD | Y | | Load exempt materials | BAAQMD | P-E | Records |
| | 8-6-110 | | | only, true vapor | 8-6-503 | | |
| | | | | pressure ≤ 0.5 psia | | | |
| VOC | Condition | Y | | Styrene/butadiene | Condition | P-E | Records |
| | 4002, Part | | | loading ≤ 48,000 | 4002, Part 4 | | |
| | 1 | | | gallons/year | | | |

Table VII-BE Applicable Limits and Compliance Monitoring Requirements S-588, Drum Filling Station Filling Abated by A-142, Vapor Balance System or A-177, Container Loading Vapor Balance Line, except for Lorsban 4E-HF

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|---------------|----------------------|-----------|-----------------------------|--------------------------|---------------------------------|------------------------------------|--------------------|
| POC | BAAQMD | Y | | Drum Cleaning | Condition | P–D | Method 21 |
| | 8-2-301 | | | emissions ≤ 15 | 3712, Part 4 | | Inspection |
| | | | | pounds/day and ≤ 300 | | | |
| | | | | ppm total carbon, dry | | | |
| VOC | BAAQMD | Y | | Load exempt materials | BAAQMD | P-E | Records |
| | 8-6-110 | | | only, true vapor | 8-6-503 | | |
| | | | | pressure ≤ 0.5 psia | | | |
| VOC | Condition | Y | | Chlorinated solvent | Condition | P-D | Records |
| | 3712, Part | | | loading $\leq 3,416,000$ | 3712, Part 7 | | |
| | 5 | | | gallons/12 months and | | | |
| | | | | ≤ 604 drums/day | | | |
| VOC | Condition | Y | | Deleted due to | Condition | P-D | Records |
| | 3712, Part | | | confidential | 3712, Part 7 | | |
| | 6 | | | information claim | | | |

Table VII - BF

Applicable Limits and Compliance Monitoring Requirements S-593, Plant 640 Section 1, Abated by A-146, NMP Scrubber and A-147, Water Scrubber S-594, Plant 640 Section 2, Abated by A-147, Water Scrubber S-595, Plant 640 Section 3, Abated by A-149, Water Scrubber S-596, Plant 640 Section 4, Abated by A-147, Water Scrubber and A-148, Water Scrubber

| | Type of | Citation of | FE | Future Effective | | Monitoring Requirement | Monitoring Frequency | Monitoring |
|---|---------|-------------|-----|---------------------|----------------------------------|---------------------------|-------------------------|-------------|
| | Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| ľ | POC | BAAQMD | Y | | Emissions ≤ 15 pounds/day | Condition | P – once per | Source Test |
| | | 8-2-301 | | | and \leq 300 ppm total carbon, | 4780, Part 18 | permit term | |
| | | | | | dry | | | |

| VOC | Condition | Y | POC emissions from A-147 | Condition | P – once per | Source Test |
|-----|--------------|---|--------------------------|---------------|--------------|-------------|
| | 4780, Part 1 | | & A-149 combined ≤ 8 | 4780, Part 18 | permit term | |
| | | | pounds/day | | | |
| VOC | Condition | Y | Railcar shipments ≤ 210 | Condition | P-E | Records |
| | 4780, Part | | cars/year | 4780, Part 16 | | |
| | 11 | | | | | |

Table VII-BG Applicable Limits and Compliance Monitoring Requirements S-604, Tank Truck Loading Facility Plant 640 Abated by A-157, Vapor Return for Truck Loading Facility – Vapor Balance

| Type of | Citation of | FE | Future Effective | | Monitoring Requirement | Monitoring Frequency | Monitoring |
|---------|-------------|-----|---------------------|-----------------------|---------------------------|-------------------------|------------|
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| VOC | BAAQMD | Y | | Load exempt materials | BAAQMD | P-E | Records |
| | 8-6-110 | | | only, true vapor | 8-6-503 | | |
| | | | | pressure ≤ 0.5 psia | | | |
| VOC | Condition | Y | | No detectable | See | See | See |
| | 4780, Part | | | emissions from tank | Components | Components | Components |
| | 6 | | | truck loading < 100 | Table | Table | Table |
| | | | | ppm organic as | | | |
| | | | | methane measured | | | |
| | | | | 1cm from source | | | |

Table VII - BH Applicable Limits and Compliance Monitoring Requirements S-609, Acetone Truck Loading Rack Abated by A-161, Sorbathene for Acetone Truck Loading – Activated Carbon Adsorption

| | | Type of | ~ | | | Future | | Monito | O | | itoring | | |
|---|-----|----------------|------|---------|-----|------------------------|--|-----------------------|------|------|---------|------|--------|
| | | Limit | Cita | tion of | FE | Effective | | Require | ment | Freq | uency | Moni | toring |
| | | | Li | imit | Y/N | Date | Limit | Citati | on | (P/ | C/N) | T | ype |
| \ | /OC | BAAC 8-6-30 | ` | Y | | vel balanc contr | ng into delivery nicle: Vapor se or vapor loss of system with | etion 5180, Part 6 | P- | E | Temper | | |
| | | | | | | | ssions < 0.35 ls/1000 gallons loaded | | | | | | |

| VOC | BAAQMD | Y | Loading into delivery | Condition 5180, | P-E | Temperature |
|-----|--------------|---|-------------------------|-----------------|-----|-------------|
| | 8-6-302.2 | | vehicle or | Part 6 | | monitoring |
| | | | transportable | | | 8 |
| | | | container: Submerged | | | |
| | | | fill pipe, bottom | | | |
| | | | filling, or vapor loss | | | |
| | | | control system with | | | |
| | | | emissions < 0.35 | | | |
| | | | pounds/1000 gallons | | | |
| | | | loaded | | | |
| VOC | BAAQMD | Y | Vapor tight, leak free, | Condition 5180, | P-E | Inspection |
| | 8-6-305, | | good working order | Part 7 | | 1 |
| | 8-6-306 | | | | | |
| VOC | Condition | Y | Capture efficiency ≥ | Condition 5180, | P-E | Temperature |
| | 5180, Part 2 | | 95% wt | Part 6 | | monitoring |
| POC | Condition | Y | Abated POC | Condition 5180, | P-E | Temperature |
| | 5180, Part 3 | | emissions ≤ 0.35 | Part 6 | | monitoring |
| | | | pounds/1000 gallons | | | |
| | | | loaded | | | |

Table VII - BI
Applicable Limits and Compliance Monitoring Requirements
S-620, HCL Truck Loading Operation
Abated by A-165, HCl Truck Loading Scrubber System

| | | | Future | | Monitoring | Monitoring | |
|---------|-------------|-----|-----------|---|----------------|------------|--------------|
| Type of | Citation of | FE | Effective | | Requirement | Frequency | Monitoring |
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | Condition | P-E | Visual Check |
| | 6-301 | | | for < 3 min/hr | #4945, Parts 2 | | |
| | | | | | & 3 | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | None | N | N/A |
| | 6-310 | | | | | | |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr particulate, | None | N | N/A |
| | 6-311 | | | where P is process weight | | | |
| | | | | rate in ton/hr | | | |

Table VII - BJ

Applicable Limits and Compliance Monitoring Requirements
S-631, Portable Resin Dryer D-203C

Abated by S-336, Manufacturing Services Thermal Oxidizer

| | | ype of Limit | | tion of imit | FE Y/N | Future Effective Date | Limit | | Requi | itoring rement ation | Freq | itoring quency C/N) | | itoring ype |
|-----|---|-----------------|-------|-----------------|-----------|-----------------------------|---------------------|-------|--------|----------------------------|------|---------------------------|------|----------------|
| VOC | 1 | Condi | tion | Y | | Must | be abated by S-336 | Conc | lition | P-H | Ξ | Reco | rds | |
| | | 5336, P | art 1 | | | wh | enever operating | 5336, | Part 3 | | | | | |
| VOC | 2 | Condi | tion | Y | | No d | etectable emissions | Se | ee | See | e | See | e | |
| | | 5336, P | art 2 | | | from p | iping and equipment | Comp | onent | Compo | nent | Compo | nent | |
| | | | | | | | | Ta | ble | Tab | le | Tab | le | |

Table VII - BK Applicable Limits and Compliance Monitoring Requirements S-633, Water Treatment Carbon Bed Regeneration Abated by S-336 or S-389, Thermal Oxidizers

| | | ype of Limit | | tion of imit | FE Y/N | Ef | Tuture ffective Date | Limit | | Requi | toring rement | Freq | itoring juency C/N) | | itoring ype |
|-----|---|-----------------|-------|-----------------|-----------|----|----------------------------|------------------------|---------|---------|------------------|------|---------------------------|-------|----------------|
| VOC | | BAAQ | MD | Y | | | VOC | C abated ≥ 85% by | Cond | ition | C | | Temper | ature | |
| | | 8-1-11 | 0.3 | | | | wei | ght and $\geq 90\%$ of | 685 | 59, | | | monit | tors | |
| | | | | | | | organi | c carbon oxidized to | Par | t 6, | | | | | |
| | | | | | | | | CO2 | Cond | ition | | | | | |
| | | | | | | | | | 2039, I | Part 13 | | | | | |
| VOC | ; | Condi | tion | Y | | | No de | etectable emissions | Se | ee | Sec | e | Sec | e | |
| | | 5722, P | art 1 | | | | | | Comp | onent | Compo | nent | Compo | nent | |
| | | | | | | | | | Tal | ole | Tab | le | Tab | le | |

Table VII – BL
Applicable Limits and Compliance Monitoring Requirements
S-638, Truck Mounted Bulk Transportable Pressure Tank X-205

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|----------------------|-----------|-----------------------------|------------------------------|---------------------------------------|------------------------------------|--------------------|
| VOC | BAAQMD | Y | | < 100 ppm (expressed as | Condition | P-Q or event | Method 21 |
| | 8-5-307 | | | methane) above | 3712, Part 8 | | |
| | | | | background | | | |
| VOC | BAAQMD | Y | | Equipped with vapor | None | N | N/A |
| | 8-6-302.1 | | | balance or vapor loss | | | |
| | | | | control system; emissions | | | |
| | | | | ≤ 0.35 lbs/1000 gallons | | | |

Table VII – BM

Applicable Limits and Compliance Monitoring Requirements
S-641, Groundwater Treatment Plant Decant Tank, T-440

Abated by S-336 or S-389, Thermal Oxidizers

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|----------------------|-----------|-----------------------------|---|---------------------------------------|------------------------------------|--------------------|
| VOC | BAAQMD 8-5-306 | Y | | Control device standards; | BAAQMD Conditions | С | Temperature |
| | 8-3-300 | | | includes 95% efficiency requirement (when | 2039, part 13, | | monitoring |
| | | | | operated with emission | and 6859, part | | |
| | | | | control system) | 6 | | |
| VOC | BAAQMD | Y | | < 100 ppm (expressed as | BAAQMD | P/Q | Method 21 |
| | 8-5-307 | | | methane) above | 8-18-401 | | Inspection |
| | | | | background | | | _ |
| | | | | (when operated as pressure | | | |
| | | | | tank) | | | |

Table VII – BN Applicable Limits and Compliance Monitoring Requirements S-644, Hydrochloric Acid Storage Tank, T-34A S-645, Hydrochloric Acid Storage Tank, T-34B Both abated by A-179, X-39/B-39 Scrubber System or S-336, Manufacturing Services Thermal Oxidizer

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|----------------------|-----------|-----------------------------|----------------------------------|---------------------------------------|------------------------------------|--------------------|
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | None | N | N/A |
| | 6-301 | | | for < 3 min/hr | | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | None | N | N/A |
| | 6-310 | | | | | | |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr | None | N | N/A |
| | 6-311 | | | particulate, where P is | | | |
| | | | | process weight rate in | | | |
| | | | | ton/hr | | | |
| HCl | BAAQMD | Y | | Combined throughput of | BAAQMD | P/M | Records |
| | Condition # | | | $36\% \text{ HCl} \le 3,000,000$ | Condition # | | |
| | 7775 Part 1 | | | gallons/12 months | 7775 Part 5 | | |

Table VII - BO

Applicable Limits and Compliance Monitoring Requirements
S-646, 36% HCl Tank Truck Loading Operation
Abated by A-180, HCl Tank Truck Loading Vapor Return Line – Vapor Balance
to A-179, X-39/B-39 Scrubber System or S-644,T-34A 36% HCl Storage Tank or
S-645, T-34B 36% HCl Storage Tank or S-336,
Manufacturing Services Thermal Oxidizer

| | | | Future | | Monitoring | Monitoring | |
|---------|--------------|-----|-----------|---|--------------|------------|------------|
| Type of | Citation of | FE | Effective | | Requirement | Frequency | Monitoring |
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | None | N | N/A |
| | 6-301 | | | for < 3 min/hr | | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | None | N | N/A |
| | 6-310 | | | | | | |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr particulate, | None | N | N/A |
| | 6-311 | | | where P is process weight | | | |
| | | | | rate in ton/hr | | | |
| PM | Condition | Y | | Throughput of 36% HCl ≤ | Condition | P-M | Records |
| | 7775, Part 3 | | | 3,000,000 gallons/12 months | 7775, Part 5 | | |

Table VII - BP

Applicable Limits and Compliance Monitoring Requirements S-647, Catalytic Hydrogen Chloride Plant Followed by S-648, Hydrogen Chloride Absorber E-277 Vents Abated by A-181, B-278 Packed Bed Column, Followed by A-182, B-279 Packed Bed Column, Followed by A-184, ME 290 A/B Carbon Beds, or S-336, Manufacturing Services Thermal Oxidizer

| | Type of | Cita | tion of | FE | Future Effective | | | Monito Require | Ü | | toring uency | Monit | oring |
|-----|------------|------|----------|-----|---------------------|-----------------------|---------|-------------------|---------|--------|-----------------|--------|--------|
| | Limit | | imit | Y/N | Date | Limit | | Citat | | | C/N) | Ту | _ |
| | POC | BAA | AQMD | Y | | Emissions ≤ 15 pour | nds/day | For A- | 184: | For A | A- 184: | Metho | od 21 |
| | | 8-2 | 2-301 | | | and ≤ 300 ppm t | otal | Conditio | n 8894, | P | -D | Inspe | ction |
| | | | | | | carbon, dry | | Parts 11 | & 12 | | | | |
| | | | | | | | | For S- | 336: | For S- | 336: C | Tempe | rature |
| | | | | | | | | Condition | n 6859, | | | mon | itor |
| | | | | | | | | Part | 6 | | | | |
| | VOC | Con | dition | Y | | Deleted due to confi | dential | Conditio | n 8894, | P | -M | Reco | ords |
| | | 8894 | , Part 3 | | | information cla | im | Part | 8 | | | | |
| | VOC | Con | dition | Y | | Changeout of first of | carbon | Condition | n 8894, | P | -D | Metho | od 21 |
| | | 889 | 4, Part | | | bed within 72 hou | ırs of | Part | 11 | | | Inspe | ction |
| | | | 11 | | | organic ≥ 10 pp | m | | | | | | |
| VOC | Condi | tion | Y | | Shu | tdown or vent to | Conditi | ion 8894, | P- | D | Meth | od 21 | |
| | 8894, | Part | | | therm | al oxidizer if final | Pa | rt 12 | | | Inspe | ection | |
| | 12 | | | | carbo | n bed exhaust ≥ 10 | | | | | | | |
| | | | | | | ppm | | | | | | | |

Table VII - BQ

Applicable Limits and Compliance Monitoring Requirements S-648, Hydrogen Chloride Absorber, E-277 Abated by A-181, B-278 Packed Bed Column, Followed by A-182, B-279 Packed Bed Column, Followed by A-184, ME 290 A/B Carbon Beds or S-336, Manufacturing Services Thermal Oxidizer

| | Type of | Cita | tion of | FE | | ture ective | | | Monit Requir | toring rement | | itoring quency | Monit | oring |
|---------|---------|------|---------|-----|---|----------------|----------------|---|-----------------|------------------|-----|-------------------|-------|-------|
| | Limit | L | imit | Y/N | D | ate | Limit | | Cita | tion | (P/ | (C/N) | Ty | pe |
| Opacity | y BAA | QMD | Y | | | Ri | ngelmann No. 1 | N | one | N | 1 | N | J/A | |
| | 6-3 | 301 | | | | f | for < 3 min/hr | | | | | | | |

| FP | BAAQMD | Y | 0.15 grain/dscf | None | N | N/A |
|-----|--------------|---|---|---------------|-----|------------|
| | 6-310 | | | | | |
| FP | BAAQMD | Y | 4.10 P ^{0.67} lb/hr particulate, | None | N | N/A |
| | 6-311 | | where P is process weight | | | |
| | | | rate in ton/hr | | | |
| VOC | Condition | N | Deleted due to confidential | Condition | P-D | Records |
| | 8894, Part 9 | | information claim | 8894, Part 14 | | |
| VOC | Condition | Y | Changeout of first carbon | Condition | P–D | Method 21 |
| | 8894, Part | | bed within 72 hours of | 8894, Part 11 | | Inspection |
| | 11 | | organic ≥ 10 ppm | | | |
| VOC | Condition | Y | Shutdown or vent to | Condition | P–D | Method 21 |
| | 8894, Part | | thermal oxidizer if final | 8894, Part 11 | | Inspection |
| | 12 | | carbon bed exhaust ≥ 10 | | | |
| | | | ppm | | | |

Table VII - BR

Applicable Limits and Compliance Monitoring Requirements S-649, 36% Hydrogen Chloride Acid Storage Tank, V-277 Abated by A-181, B-278 Packed Bed Column, followed by A-182, B-279 Packed Bed Column, followed by A-184, ME 290A/B Carbon Beds, or S-336, Manufacturing Services Thermal Oxidizer

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|---------------|-----------------------|-----------|-----------------------------|---|---------------------------------------|------------------------------------|--------------------|
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | None | N | N/A |
| | 6-301 | | | for < 3 min/hr | | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | None | N | N/A |
| | 6-310 | | | | | | |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr | None | N | N/A |
| | 6-311 | | | particulate, where P is | | | |
| | | | | process weight rate in | | | |
| | | | | ton/hr | | | |
| HC1 | BAAQMD Condition # | Y | | Deleted due to confidential information claim | BAAQMD Condition # | P/M | Records |
| | 8894 Part 15 | | | injormation claim | 8894 Part 17 | | |

Table VII - BS

Applicable Limits and Compliance Monitoring Requirements S-650, 36% Hydrogen Chloride Acid Storage Tank, V-280A S-651, 36% Hydrogen Chloride Acid Storage Tank, V-280B S-652, 36% Hydrogen Chloride Acid Storage Tank, V-280C Abated by A-181, B-278 Packed Bed Column, followed by A-182, B-279 Packed Bed Column, followed by A-184, ME 290A/B Carbon Beds or S-336, Manufacturing Services Thermal Oxidizer

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|--------------------------|-----------|-----------------------------|------------------------------|---------------------------------------|------------------------------------|--------------------|
| Opacity | BAAQMD | Y | | Ringelmann No. 1 | None | N | N/A |
| | 6-301 | | | for < 3 min/hr | | | |
| FP | BAAQMD | Y | | 0.15 grain/dscf | None | N | N/A |
| | 6-310 | | | | | | |
| FP | BAAQMD | Y | | 4.10 P ^{0.67} lb/hr | None | N | N/A |
| | 6-311 | | | particulate, where P is | | | |
| | | | | process weight rate in | | | |
| | | | | ton/hr | | | |
| HC1 | BAAQMD | Y | | Deleted due to confidential | ` | P/M | Records |
| | Condition # 8894 Part 18 | | | information claim | Condition # 8894 Part 20 | | |

Table VII-BT Applicable Limits and Compliance Monitoring Requirements S-654, Abrasive Blasting Operation Abated by A-185, Eagle Containment Screens

| | | | Future | | Monitoring | Monitoring | |
|---------|-------------|-----|-----------|--------------------------------|--------------|------------|------------|
| Type of | Citation of | FE | Effective | | Requireme | Frequency | Monitoring |
| Limit | Limit | Y/N | Date | Limit | nt Citation | (P/C/N) | Туре |
| Opacity | BAAQMD | Y | | Confined: Ringelmann No. | Condition | P-W | Inspection |
| | 6-301 | | | 1 for < 3 min/hr | 8591, Part 5 | | • |
| FP | BAAQMD | Y | | Confined: 4.10 P 0.67 lb/hr, | None | N | N/A |
| | 6-311 | | | where P is process weight rate | | | |
| | | | | in ton/hr | | | |
| Opacity | BAAQMD | N | | Unconfined: Ringelmann | None | N | N/A |
| | 12-4-301 | | | No. 1, unless comply with | | | |
| | | | | 12-4-303 though 12-4-309 | | | |
| Opacity | SIP | Y | | Unconfined: Ringelmann | None | N | N/A |
| | 12-4-301 | | | No. 1 | | | |
| Opacity | BAAQMD | Y | | Unconfined: Ringelmann | None | N | N/A |
| | 12-4-302 | | | No. 2, if comply with 12-4- | | | |
| | | | | 303 though 12-4-309 | | | |
| PM | BAAQMD | Y | | Operating requirements for | Condition | P-E | Records |
| | 12-4-303, | | | or pavement marking | 8591, Part 3 | | |
| | 304 | | | removal and preparation, and | | | |
| | | | | blasting other than in 12-4- | | | |
| | | | | 303 or 12-4-305 through 309 | | | |
| PM | BAAQMD | Y | | Before blasting: abrasives | Condition | P-E | Records |
| | 12-4-305.1 | | | for dry unconfined blasting, | 8591, Parts | | |
| | | | | including re-used certified | 3 & 4 | | |
| | | | | abrasives, ≤ 1% wt #70 US | | | |
| | | | | Standard sieve material | | | |
| PM | BAAQMD | Y | | After blasting: abrasives for | Same as | Same as | Same as |
| | 12-4-305.2 | | | dry unconfined blasting, | Above | Above | Above |
| | | | | excluding reused certified | | | |
| | | | | abrasives, $\leq 1.8\%$ wt 5 | | | |
| | | | | micron or smaller material | | | |
| PM | BAAQMD | Y | | Abrasives for unconfined dry | Condition | P-E | Records |
| | 12-4-306 | | | blasting must be certified | 8591, Parts | | |
| | | | | annually | 3, 4 | | |

Table VII-BT Applicable Limits and Compliance Monitoring Requirements S-654, Abrasive Blasting Operation Abated by A-185, Eagle Containment Screens

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requireme nt Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|----------------------|-----------|-----------------------------|-------------------------------|--|------------------------------------|--------------------|
| PM | BAAQMD | N | | Type of blasting for which | Condition | P-E | Records |
| | 12-4-308, | | | confined blasting is required | 8591, Part 3 | | |
| | 12-4-309 | | | and operational requirements | | | |
| | | | | for blasting of stucco or | | | |
| | | | | concrete | | | |
| PM | Condition | Y | | Confined: grit type blast | Condition | P-M | Records |
| | 8591, Part 1 | | | media throughput ≤ 270.4 | 8591, Part 3 | | |
| | | | | tons/12 months | | | |
| PM | Condition | Y | | Unconfined: grit type blast | Same as | Same as | Same as |
| | 8591, Part 2 | | | media throughput ≤ 33.8 | Above | Above | Above |
| | | | | tons/12 months | | | |
| PM | Condition | Y | | Unconfined blasting: Only | Same as | Same as | Same as |
| | 8591, Part 4 | | | certified abrasives may be | Above | Above | Above |
| | | | | used | | | |

Table VII - BU

Applicable Limits and Compliance Monitoring Requirements

S-662, Storage Tank, T-243 S-663, Storage Tank, T-242 S-664, Storage Tank, T-244

Abated by A-192, Vent Recovery System, S-389, Sym-Tet Thermal Oxidizer, or Pressure Valve Setting

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|----------------------|-----------|-----------------------------|-----------------------------|---------------------------------------|------------------------------------|--------------------|
| VOC | BAAQMD | Y | | < 100 ppm (expressed as | BAAQMD | P/Q | Method 21 |
| | 8-5-307 | | | methane) above | 8-18-401 | | Inspection |
| | | | | background | | | |
| VOC | BAAQMD | Y | | Deleted due to confidential | BAAQMD | P/M | Records |
| | Condition # | | | information claim | Condition # | | |
| | 14438 Part 2 | | | | 14438 Part 8c | | |

Table VII – BV Applicable Limits and Compliance Monitoring Requirements S-675, Carbon Tetrachloride Railcar Storage Tank

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|---------------------------------------|-----------|-----------------------------|--|---------------------------------------|------------------------------------|-------------------------------------|
| VOC | BAAQMD | Y | | < 100 ppm (expressed as | BAAQMD | P/Q | Method 21 |
| | 8-5-307 | | | methane) above background | 8-18-401 | | Inspection |
| VOC | BAAQMD 8-5-328.1.1 | Y | | Tank cleaning control by liquid balancing in which the resulting organic liquid has a TVP is less than 0.5 | BAAQMD 8-5-501 | P/E | Records |
| VOC | BAAQMD 8-5-328.1.2 | Y | | Concentration of < 10,000 ppm as methane after cleaning | BAAQMD 8-5-503 | P/E | Portable hydrocarbon detector |
| VOC | BAAQMD Condition # 13335 Part 1 | Y | | Carbon tetrachloride < 5,669 gallons (74,720 lbs) during any consecutive twelve-month period | BAAQMD Condition # 13335 Part 3 | P/E | Records |
| VOC | BAAQMD Condition # 13335 Part 2 | Y | | Unloading Events ≤ 5 | BAAQMD Condition # 13335 Part 3 | P/E | Records |

Table VII – BW

Applicable Limits and Compliance Monitoring Requirements
S-680, Pressure Tank, T-440

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|---------------------------------------|-----------|-----------------------------|---|---------------------------------------|------------------------------------|-------------------------------------|
| VOC | BAAQMD 8-5-307 | Y | | < 100 ppm (expressed as methane) above background | BAAQMD 8-18-401 | P/Q | Method 21 Inspection |
| VOC | BAAQMD 8-5-328.1 | Y | | Tank cleaning control by liquid balancing in which the resulting organic liquid has a TVP is less than 0.5 psia | BAAQMD 8-5-501 | P/E | Records |
| VOC | BAAQMD 8-5-328.1.2 | Y | | Concentration of < 10,000 ppm as methane after cleaning | BAAQMD 8-5-503 | P/E | Portable hydrocarbon detector |
| VOC | BAAQMD 8-6-304 | Y | | Equipped with vapor balance or vapor loss control system, emissions ≤ 0.17 lbs/1000 gallons | None | N | N/A |
| VOC | BAAQMD Condition # 14354 Part 1 | Y | | Carbon tetrachloride < 5,669 gallons (74,720 lbs) during any consecutive twelve-month period | BAAQMD Condition # 14354 Part 3 | P/E | Records |
| VOC | BAAQMD Condition # 14354 Part 2 | Y | | Unloading Events ≤ 5 | BAAQMD Condition # 14354 Part 3 | P/E | Records |

Table VII - BX Applicable Limits and Compliance Monitoring Requirements S-681, Truck Transfer Abated by A-191, Carbon Tetrachloride Tank Truck Loading Vapor Return Line – Vapor Balance

| | Т | ype of | Cita | tion of | FE | - | iture ective | | | | toring rement | | itoring uency | Moni | itoring |
|----|-----|--------|------|---------|----|---|---------------------------|----------------------|--------|----------|------------------|-----|------------------|-------|---------|
| | 1 | Limit | L | imit | | | Date Limit | | | Citation | | (P/ | C/N) | T | ype |
| VO | () | BAAQ | MD | Y | | | Load | ding into delivery | Cond | ition | P-F | Ξ | Metho | d 21 | |
| | | 8-6-30 | 2.1 | | | | vehicle | e: Vapor balance or | 14354, | Part 5 | | | Inspec | etion | |
| | | | | | | | vapor loss control system | | | | | | | | |
| | | | | | | | with | emissions < 0.35 | | | | | | | |
| | | | | | | 1 | pounds | /1000 gallons loaded | | | | | | | |

| VOC | BAAQMD | Y | Loading into delivery | Condition | P-E | Method 21 |
|-----|-----------|---|------------------------------|---------------|-----|------------|
| | 8-6-302.2 | | vehicle or transportable | 14354, Part 5 | | Inspection |
| | | | container: Submerged fill | | | |
| | | | pipe, bottom filling, or | | | |
| | | | vapor loss control system | | | |
| | | | with emissions < 0.35 | | | |
| | | | pounds/1000 gallons loaded | | | |
| VOC | BAAQMD | Y | Loading into storage tank | Condition | P-E | Method 21 |
| | 8-6-304 | | (2,008 to 39,630 gallons): | 14354, Part 5 | | Inspection |
| | | | Vapor balance or vapor loss | | | |
| | | | control system with | | | |
| | | | emissions < 0.17 | | | |
| | | | pounds/1000 gallons loaded | | | |
| VOC | BAAQMD | Y | Vapor tight, leak free, good | Condition | P-E | Method 21 |
| | 8-6-305, | | working order | 14354, Part 5 | | Inspection |
| | 8-6-306 | | | | | |

Table VII - BY
Applicable Limits and Compliance Monitoring Requirements
S-682, Groundwater Treatment Plant Air Stripper
Abated by S-336 or S-389, Thermal Oxidizers

| · | Туг | oe of | Cita | tion of | FE | Future Effective | | | | toring rement | | itoring (uency | Mon | itoring | | |
|-----|-----|--------|------|----------|-----|---------------------|----------------------|---------|---------------------|------------------|--------------------|-------------------|--------|---------|------|--|
| | Li | mit | L | imit | Y/N | Date | Limit | | Cita | ation | (P/ | C/N) | T | ype | | |
| | V | OC | BAA | AQMD | Y | | Operations with 6 | emit | Con | dition | | C | Temp | erature | | |
| | | | 8-4 | 7-301 | | | benzene, vinyl chlo | oride, | 68 | 59, | | | mo | nitor | | |
| | | | | | | | perchloroethyle | ne, | Pa | rt 6, | | | | | | |
| | | | | | | | methylene chlorid | e, or | Con | dition | | | | | | |
| | | | | | | | trichloroethylene sh | nall be | 2039, | Part 13 | | | | | | |
| | | | | | | | abated ≥ 90% by w | eight | | r | | 1 | | | | |
| VOC | | Condi | tion | Y | | All pi | ping shall be vapor | Se | ee | Se | e | Se | e | | | |
| | | 14722, | Part | | | tight | with no detectable | Comp | See Seenponent Comp | | onent | Compo | onent | | | |
| | | 1 | | | , | or | ganic emissions | Tal | able Ta | | le | Tab | le | | | |
| | V | OC | Con | dition | Y | | Groundwater treat | ted ≤ | Con | dition | P | -M | Re | cords | | |
| | | | 1472 | 22, Part | | | 52,560,000 gallon | ıs/12 | 14722 | , Part 5 | | | | | | |
| | | | | 2 | | | months | | | | | | | | | |
| VOC | | Condi | tion | Y | | VO | C fed to stripper ≤ | Cond | ition | P-N | Л | Samp | ling, | | | |
| | | 14722, | Part | | | 52,560 |) pounds/12 months | 14722, | 2, Part 5 | | | analysis, & | | | | |
| | | 3 | | | | | | | | | calcula | ation | | | | |
| VOC | | Condi | tion | ion Y | | Car | Carbon tetrachloride | | Condition | | dition P-M or more | | more | Samp | ling | |
| | | 14722, | Part | | | C | oncentration in | 14722, | Part 5 | frequ | ent | and ana | alysis | | | |
| | | 4 | | | | ground | dwater ≤ 105 ppmw | | | | | | | | | |

Table VII – BZ

Applicable Limits and Compliance Monitoring Requirements
S-683, Storage Vessel, D-110A

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|----------------------|-----------|-----------------------------|----------------------------------|---------------------------------------|------------------------------------|--------------------|
| VOC | BAAQMD | Y | | < 100 ppm (expressed as | BAAQMD | P/Q | Method 21 |
| | 8-5-307 | | | methane) above | 8-18-401 | | Inspection |
| | | | | background | | | |
| VOC | BAAQMD | Y | | Acrylic acid throughput ≤ | BAAQMD | P/M | Records |
| | Condition # | | | 210,000 gallons during any | Condition # | | |
| | 15372 Part 3 | | | consecutive twelve-month | 15372 Part 4 | | |
| | | | | period | | | |
| VOC | BAAQMD | Y | | Vapor pressure of | BAAQMD | P/M | Records |
| | Condition # | | | materials stored ≤ 0.5 psia | Condition # | | |
| | 15372 Part 5 | | | 1 | 15372 Part 4 | | |

Table VII - CA
Applicable Limits and Compliance Monitoring Requirements
S-684, Dowicil Packaging Sytem
Abated by A-193, Cartridge Dust Collector System

| | T | ype of | Cita | tion of | FE | Future Effectiv | | | | itoring rement | | itoring quency | Moni | toring |
|-------|----|--------|------|---------|-----|--------------------|--------------------------|--------|----------|-------------------|-----|-------------------|--------|--------|
| | I | Limit | L | imit | Y/N | Date | Limit | | Cita | ation | (P/ | (C/N) | Ty | ype |
| Opaci | ty | BAAQ | MD | Y | | | Ringelmann No. 1 | No | ne | N | | N/ | A | |
| | | 6-30 |)1 | | | | for < 3 min/hr | | | | | | | |
| FP | | BAAQ | MD | Y | | | 0.15 grain/dscf | Cond | lition | P-V | V | Backpr | essure | |
| | | 6-31 | 0 | | | | | 15944, | Part 3 | | | | | |
| FP | | BAAQ | MD | Y | | 4.10 | P 0.67 lb/hr particulate | Cond | lition | P-V | V | Backpr | essure | |
| | | 6-31 | 1 | | | | ere P is process weight | 15944, | Part 3 | | | | | |
| | | | | | | | rate in ton/hr | | | | | | | |
| PM | | Condi | tion | Y | | Del | eted due to confidential | Cone | dition | P-1 | M | Rec | ords | |
| | | 15944, | Part | | | | information claim | 15944 | , Part 4 | | | | | |
| | | 1 | | | | | | | | | | | | |

Table VII - CB Applicable Limits and Compliance Monitoring Requirements S-693, Distillation System Abated by A-194, X-600 Venturi and A-195, B-615 Scrubber

| | | pe of | _ | tation Limit | FE Y/N | Future Effective Date | Limit | | Requi | toring rement | Freq | itoring quency | | toring |
|-----------------|-------|------------------------|----------------------------|-----------------|-----------|--|--|----------------|--------------------|--------------------|---------------------|---------------------|-------|------------------------|
| Opaci | | BAAQ | MD | Y | Y/IN | R | ingelmann No. 1 for < 3 min/hr | No | | N | | (C/N) N/ | | ype |
| FP | | BAAQ: 6-31 | | Y | | | 0.15 grain/dscf | Cond 15932, | | P-V | V | Cau circul ra | ation | |
| FP | 6-311 | | Y | | | o 0.67 lb/hr particulate, e P is process weight rate in ton/hr | | | P-V | V | Cau circul ra | ation | | |
| | I | POC | | AQMD 2-301 | Y | | Emissions ≤ 15 pour and ≤ 300 ppm total dry | - | | dition , Part 4 | P | -W | circu | ustic lation ate |
| POC | C | BAAQ 8-10-3 | | Y | | reco | sel depressurization vered/combusted or tained/treated until tic partial pressure < 4.6 psig | Cond 210 | | P-I | | Reco | ords | |
| | 15 | | ndition 5932, Part 1 | Y | | Deleted due to confi information cla | | | dition , Part 4 | P | P-W | Rec | eords | |
| Circula rate | | Condit 1593 Part | 2, | | | - | i solution circulation e ≥ 17 gal/minute | Cond 15932, | | P-V | V | Cau circul ra | ation | |

Table VII - CC Applicable Limits and Compliance Monitoring Requirements S-694, Reaction/HCl Absorption System Abated by A-195, B-615 Scrubber

| | | | Future | | Monitoring | Monitoring | |
|------|-----------|--------|-----------|-------|-------------|------------|------------|
| Type | f Citatio | n FE | Effective | | Requirement | Frequency | Monitoring |
| Limi | of Lim | it Y/N | Date | Limit | Citation | (P/C/N) | Type |

| РО | С | 8-2-30 | | Y | | | ons ≤ 15 pounds/day 00 ppm total carbon, dry | Cond 15932, | P–V | W | Cau circul | ation | |
|------------|---|-------------------------|----|---------------------------|---|-------|---|----------------|--------------------|-----|---------------------|-------|-------|
| PO | С | BAAQ! 8-10-3 | | Y | | recov | el depressurization vered/combusted or ained/treated until ic partial pressure < 4.6 psig | Cond 210 | P-I | [1] | Reco | | |
| Circularat | | Condit 15932 Part | 2, | Y | | | solution circulation te at A-195 ≥ 50 gal/minute | Cond 15932, | P-V | W | Cau circul ra | ation | |
| • | • | VOC | 15 | ndition 5932, art 5 | Y | | Deleted due to confi information cla | | dition , Part 8 | P | ?-W | Red | cords |

Table VII – CD
Applicable Limits and Compliance Monitoring Requirements
S-695, Storage Tank, T-526

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|----------------------|-----------|-----------------------------|--------------------------------|---------------------------------------|------------------------------------|--------------------|
| VOC | BAAQMD | Y | | < 100 ppm (expressed as | BAAQMD | P/Q | Method 21 |
| | 8-5-307 | | | methane) above | 8-18-401 | | Inspection |
| | | | | background | | | |
| VOC | BAAQMD | Y | | Deleted due to confidential | BAAQMD | P/W | Records |
| | Condition # | | | information claim | Condition # | | |
| | 15932 Part 9 | | | , | 15932 Part 10 | | |
| VOC | BAAQMD | Y | | Vapor pressure ≤ 0.5 psia | BAAQMD | P/W | Records |
| | Condition # | | | • • | Condition # | | |
| | 15932 Part | | | | 15932 Part 11 | | |
| | 10 | | | | | | |

Table VII – CE
Applicable Limits and Compliance Monitoring Requirements
S-696, T-585

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|---|-----------|-----------------------------|---|--|------------------------------------|-------------------------|
| VOC | BAAQMD 8-5-307 | Y | | < 100 ppm (expressed as methane) above background | BAAQMD 8-18-401 | P/Q | Method 21 Inspection |
| VOC | BAAQMD Condition # 15932 Part 10 | Y | | Vapor pressure ≤ 0.5 psia | BAAQMD Condition # 15932 Part 11 | P/W | Records |

Table VII - CF
Applicable Limits and Compliance Monitoring Requirements
S-697, ISO Container Loading Operation
Abated by Vapor Balance System

| Type of | Citation of | FE | Future Effective | | Monitoring Requirement | Monitoring Frequency | Monitoring |
|---------|-------------|-----|---------------------|---------------------------|---------------------------|-------------------------|------------|
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| Exempt | BAAQMD | Y | | True vapor pressure < 0.5 | BAAQMD | P-E | Records |
| liquids | 8-6-110 | | | psia | 8-6-501.1 | | |

| VOC | Condition | Y | Vapor balance required | Condition | P-E | Inspection |
|-----|-------------|---|------------------------|-------------|-----|------------|
| | 15932, Part | | | 15932, Part | | |
| | 12 | | | 13 | | |

Table VII - CG
Applicable Limits and Compliance Monitoring Requirements
S-699, Purge Tank/Drum Loading Operation

| Ţ | | ype of Limit | | tion of imit | FE Y/N | Future Effective Date | Limit | | Requi | toring rement ation | Freq | itoring quency C/N) | | itoring ype |
|-----|----|-----------------|-----|-----------------|-----------|-----------------------------|--|---------------|-------------------|---------------------------|------|---------------------------|------|----------------|
| | Е | xempt | BAA | AQMD | Y | | True vapor pressure | e < 0.5 | BAA | .QMD | F | P- E | Red | cords |
| | li | quids | 8-6 | 5-110 | | | psia | | 8-6- | 501.1 | | | | |
| VOC | | Condi: 15932, | | Y | | | lation system purge throughput ≤ 30,000 | Cond 15932 | lition 2, Part | P-V | V | Reco | ords | |
| | | 14 | | | | ga | llons/12 months | 1 | 5 | | | | | |

Table VII - CH
Applicable Limits and Compliance Monitoring Requirements
S-701, T-12 at Manufacturing Services
Operated as a Pressure Tank or Vented to S-336,
Manufacturing Services Thermal Oxidizer

| · | Т | ype of | Cita | tion of | FE | | uture fective | | | | toring rement | | itoring uency | Moni | itoring |
|-----|---|---------------|------|---------|-----|---|------------------|----------------------|---------|--------|------------------|-----|------------------|-------|---------|
| |] | Limit | L | imit | Y/N | Ι | Date | Limit | | Cita | ntion | (P/ | C/N) | T | ype |
| VOC | | BAAQ 8-5-3 | - | Y | | | < 100 | ppm (expressed as | BAAG | QMD | P/0 | Q | Metho | d 21 | |
| | | 0-3-3 | 07 | | | | methan | e) above background | 8-18 | -401 | | | Inspec | ction | |
| | | VOC | | AQMD | Y | | | Equipped with va | por | W | hen | | | | |
| | | | 8-6 | 5-304 | | | | balance or vapor | loss | operat | ed as a | | | | |
| | | | | | | | | control system, emis | sions ≤ | pressu | re tank: | | | | |
| | | | | | | | | 0.17 lbs/1000 gal | lons | 1 | N | | N | N | J/A |
| | | | | | | | | | | When | abated | | | | |
| | | | | | | | | | | by S | -336: | | | | |
| | | | | | | | | | | Cond | dition | | C | Temp | erature |
| | | | | | | | | | | 6859, | Part 6 | | | mo | nitor |

Table VII – CI
Applicable Limits and Compliance Monitoring Requirements
FUTURE Source: S-704, Acrylonitrile Storage Tank D-120A

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|------------------|---------------------------------------|-----------|-----------------------------|---|---------------------------------------|------------------------------------|--------------------|
| VOC | BAAQMD | Y | Upon | < 100 ppm (expressed as | BAAQMD | P/Q | Method 21 |
| | 8-5-307 | | S/U | methane) above background | 8-18-401 | | Inspection |
| VOC | BAAQMD 8-5-328.1 | Y | Upon S/U | Tank cleaning control by liquid balancing in which the resulting organic liquid has a TVP is less than 0.5 psia | BAAQMD 8-5-501 | P/E | Records |
| VOC | BAAQMD Condition # 17878 Part 3 | Y | Upon S/U | Acrylonitrile ≤ 580,000 gallons during any consecutive twelve-month period | BAAQMD Condition # 17878 Part 4 | P/M | Records |

| Opacity | BAAQMD | Y | | Tiable and No. CJ | | N | N/A |
|---------|-----------------|-----------|-----------|---|---------------|------------|------------------|
| | 6-3 Appl | icable Li | imits and | Compliance M | onitoring Re | quirement | S |
| FP | BAAQMD | Y | | 705, ₁ Shat _n Blast | | P-E | Operating & |
| | 6-310 | | Abated | by A-198, Dust | Codectort 3 | | maintenance |
| | | | | | | | records |
| FP | BAAQMD | Y | Future | 4.10 P ^{0.67} lb/hr | Monitoring | Monitoring | Operating & |
| Type of | Citatjon of | FE | Effective | particulate, where P | Ressirement | Frequency | Manitaging |
| Limit | Limit | Y/N | Date | is pro Łėmi weight | Pitation | (P/C/N) | r Tcope s |
| | | | | rate in ton/hr | abatement & | | |
| | | | | | maintenance | | |
| | | | | | requirements | | |
| PM | Condition | Y | | Abrasive | Condition | P-D | Records |
| | 17683, Part | | | $throughput \leq$ | 17683, Part 3 | | |
| | 1 | | | 280,320 pounds/12 | | | |
| | | | | months | | | |

Table VII - CK
Applicable Limits and Compliance Monitoring Requirements
S-706, FPI Standby Generator (Diesel)

| · | | ype of | | tion of | | Futu Effect | tive | T | | Requi | toring | Freq | itoring | | itoring |
|--------|----------|--------------|------|---------|-----|----------------------------------|--------|-----------------------------|--------------|----------|------------|--------|-------------|----------|---------|
| Omanie | Ь Т | Limit | | imit | Y/N | Dat | | Limit | No | | ation N | | C/N) | | ype |
| Opacit | ιy | BAAQ 6-30 | | N | | | KI | ngelmann No. 2 | INO | ne | IN | | IN/. | A | |
| FP | | BAAQ | | N | | | 0 | 0.15 grain/dscf | No | ne | N | | N/ | A | |
| | | 6-31 | | 1, | | | V | .10 grain, aser | 110 | | 1, | | 1 17 | | |
| SO2 | | BAAQ | MD | N | | Gr | round | level concentration ≤ | No | one | N | 1 | N, | /A | |
| | 9-1 | | 01 | | | 0. | .5 ppı | m for 3 minutes, 0.25 | | | | | | | |
| | 9-1-30 | | | | | pp | pm fo | or 60 minutes, or 0.05 | | | | | | | |
| | D2 BAAQN | | | | | | | over 24 hours | | | | | | | |
| SO2 | ll T | | MD | N | | Fuel sulfur content $\leq 0.5\%$ | | | | P- | E | Vendor | | | |
| | | 9-1-304 | | | | b | y we | ight, unless the SO2 | 18317 | , Part 1 | | | certifi | cation | |
| | | | | | | co | ncent | tration in the resulting | | | | | | | |
| | | | | | | e | emiss | ions ≤ 300 ppm, dry | | | | | | | |
| NOx, C | Ю, | BAAQ | MD | N | | (| Oper | ation for reliability- | BAA | QMD | C | 2 | Fuel m | neter or | |
| PM | | 9-8-3 | 30, | | | | relat | ted activities ≤ 100 | 9-8- | 530, | | | me | eter | |
| | | Condi | | | | | ho | urs/calendar year | ar Condition | | | indic | ating | | |
| | | 18317, | Part | | | | | | 18317 | , Part 5 | | | | rs of | |
| | | 2 | | | | | | | | | | | | ation | |
| PM | | Condi | | N | | | | al operation ≤ 200 | | dition | C | | Fuel m | neter or | |
| | | 18317, | Part | | | | ho | urs/calendar year | 18317 | , Part 5 | | | _ | eter | |
| | | 2 | | | | | | | | | | | | ating | |
| | | | | | | | | | | | | | | rs of | |
| | | | | | | | | | | | | | • | ation | |
| PM | | Condi | tion | N | | Fı | uel su | Ilfur content $\leq 0.05\%$ | Cone | dition | P- | E | Ver | ndor | |
| | | 18317, | Part | | | | | by weight | 18317 | , Part 1 | | | certifi | cation | |
| | | 1 | | | | | | | | | | | | | |

Table VII - CL Applicable Limits and Compliance Monitoring Requirements S-707, Diesel Engine Backup Generator P1A S-708, Diesel Engine Backup Generator P1B S-710, Diesel Engine Backup Generator 480A S-711, Diesel Engine Backup Generator 223

| | Type of | Cita | tion of | FE | Future Effective | | | | itoring rement | | itoring quency | Monit | toring |
|---------|--------------------------|-------------|---------|-----|---------------------|---|--------------|-----------------------------------|-------------------|---|--------------------|----------------------------|--------|
| | Limit | | imit | Y/N | Date | Limit | | _ | ation | | (C/N) | Ту | _ |
| Opacity | BAAQ 6-30 | | N | • | Ri | ngelmann No. 2 | No | ne | N | | N/ | A | - |
| FP | BAAQ 6-31 | | N | | (| 0.15 grain/dscf | No | ne | N | | N/ | A | |
| SO2 | 9-1-3 | | N | | 0.5 pp | I level concentration ≤ m for 3 minutes, 0.25 or 60 minutes, or 0.05 over 24 hours | | one | N | I | N | /A | |
| SO2 | 9-1-3 | | N | | by we concen | sulfur content $\leq 0.5\%$ eight, unless the SO2 tration in the resulting sions ≤ 300 ppm, dry | 19724 | lition , Part 5 | P- | E | | ndor | |
| NOx, CO | 9-8-3 Condi 19724, | 30, tion | N | | rela | ration for reliability- ted activities ≤ 100 ours/calendar year | 9-8- Cond | QMD 530, lition , Part 4 | C | | me indic hou | eter or eating rs of ation | |

Table VII - CM
Applicable Limits and Compliance Monitoring Requirements
S-709, IC Engine Backup Generator 471A

| | Type of | | tion of imit | FE Y/N | Future Effective Date | Limit | | Requi | toring rement | Freq | itoring quency (C/N) | Monitor Type | _ |
|---------------|--------------------------|-------------|-----------------|-----------|-----------------------------|--|--------------|-----------------------------------|------------------|------|----------------------------|-----------------|---|
| Opacity | П | MD | N | 1/11 | | ngelmann No. 2 | No | | N | (17 | N/. | | |
| FP | BAAQ 6-31 | | N | | (| 0.15 grain/dscf | No | ne | N | | N/. | A | |
| SO2 | 9-1-3 | | N | | 0.5 pp | l level concentration ≤ m for 3 minutes, 0.25 or 60 minutes, or 0.05 over 24 hours | | one | N | ſ | N/ | /A | |
| SO2 | 9-1-3 | | N | | by we concen | ulfur content $\leq 0.5\%$ eight, unless the SO2 tration in the resulting tions ≤ 300 ppm, dry | | one | N | ſ | N/ | /A | |
| NOx, CC PM | 9-8-3 Condi 19724, | 30, tion | N | | rela | ation for reliability- ted activities ≤ 100 urs/calendar year | 9-8- Cond | QMD 530, lition , Part 4 | C | | hou | | |

Table VII - CN

Applicable Limits and Compliance Monitoring Requirements S-712, Sulfuryl Fluoride Plant

HCl Emissions from B-40 Abated by S-434, Manufacturing Services Facility Followed by A-199, Manufacturing Services Scrubber B-12 or

HCl Emissions from B-40 Abated by A-87 and A-85, Acid Absorbers, Followed by A-199
Manufacturing Services Scrubber B-12

All other Emissions Abated by A-201, Venturi Scrubber X-100 and A-202, Caustic Scrubber B-105

| Type of Limit | Citation of Limit | FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|---------------|----------------------|-----------|---|---|--|------------------------------------|--|
| Opacity | BAAQMD 6-301 | Y | Ringelmann No. 1 for < 3 min/hr Condition 1798: Part 7 For A-201/ | | For A-199: Condition 17985, Part 7 | A-199: P-D A-201/A-202: | Caustic concentration |
| | | | | | A-202: Condition 20239, Parts 5, 6 | P-D | concentration |
| FP | BAAQMD 6-310 | Y | | 0.15 grain/dscf | For A-199: Condition 17985, Part 7 For A-201/ A-202: Condition 20239, Parts 5, 6 | A-199: P-D A-201/A-202: P-D | Caustic concentration Caustic concentration |
| FP | BAAQMD 6-311 | Y | | 4.10 P ^{0.67} lb/hr particulate, where P is process weight rate in ton/hr | For A-199: Condition 17985, Part 7 For A-201/ A-202: Condition 20239, Parts 5, 6 | A-199: P-D A-201/A-202: P-D | Caustic concentration Caustic concentration |
| SO2 | BAAQMD 9-1-301 | Y | | Ground level concentrations 0.5 ppm for 3 min; 0.25 ppm for 60 min; 0.05 ppm for 24 hrs | Condition 17985, Part 7, Condition 20239, Parts 5, 6 | P-D | Caustic concentration |

Table VII - CN

Applicable Limits and Compliance Monitoring Requirements S-712, Sulfuryl Fluoride Plant

HCl Emissions from B-40 Abated by S-434, Manufacturing Services Facility Followed by A-199, Manufacturing Services Scrubber B-12 or

HCl Emissions from B-40 Abated by A-87 and A-85, Acid Absorbers, Followed by A-199
Manufacturing Services Scrubber B-12

All other Emissions Abated by A-201, Venturi Scrubber X-100 and A-202, Caustic Scrubber B-105

| Type of Limit | Citation of | FE | Future Effective | | Monitoring Requirement | Monitoring Frequency | Monitoring |
|---------------|-------------|-----|---------------------|-----------------------------|---------------------------|-------------------------|---------------|
| | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Туре |
| SO2 | BAAQMD | Y | | $SO2 \le 300$ ppm, dry | Condition 17985, | P-D | Caustic |
| | 9-1-302 | | | | Part 7, Condition | | concentration |
| | | | | | 20239, | | |
| | | | | | Parts 5, 6 | | |
| Caustic | Condition | Y | | Caustic concentration ≥ | Condition 17985, | P-D | Caustic |
| concentration | 17985, Part | | | 1% by weight | Part 7 | | concentration |
| | 6 | | | | | | |
| Sulfuryl | Condition | Y | | Deleted due to | Condition 20303, | P-M | Records |
| Fluoride | 20303, Part | | | confidential information | Part 7 | | |
| | 1 | | | claim | | | |
| Sulfuryl | Condition | Y | | Combined control | Condition 20303, | С | Flowmeters; |
| Fluoride | 20303, Part | | | efficiency of A-201, A- | Parts 5, 6 | P-D | Caustic |
| | 4 | | | 202 ≥ 98.5% | | | strength |
| All other | Condition | Y | | Combined control | Condition 20303, | С | Flowmeters; |
| pollutants | 20303, Part | | | efficiency of A-201, A- | Parts 5, 6 | P-D | Caustic |
| | 4 | | | $202 \ge 99.98\%$ | | | strength |
| Flowrate | Condition | Y | | Scrubber water ≥ 145 | Condition 20303, | С | Flowmeter |
| | 20303, Part | | | gal/minute | Part 5 | | |
| | 4 | | | | | | |
| Flowrate | Condition | Y | | Scrubber solution ≥ 50 | Condition 20303, | С | Flowmeter |
| | 20303, Part | | | gal/minute | Part 5 | | |
| | 4 | | | | | | |
| pН | Condition | Y | | pH ≥ 8 | Condition 20303, | P-D | Caustic |
| | 20303, Part | | | | Part 6 | | strength |
| | 4 | | | | | | |

Table VII-CO
Applicable Limits and Compliance Monitoring Requirements
Components

| | Emission | | Future | | Monitoring | Monitoring | |
|-----------|----------|-----|-----------|-----------------------------|-------------|---------------------------|--------------|
| | Limit | FE | Effective | | Requirement | Frequency | Monitoring |
| Pollutant | Citation | Y/N | Date | Emission Limit | Citation | (P/C/N) | Type |
| POC | BAAQMD | Y | | Except if subject to | BAAQMD | $P - \le 90 \text{ days}$ | Method 21 |
| | 8-18-301 | | | Sections 302, 303, | 8-18-401.1 | after startup, | Inspection |
| | | | | 304, 305, 306: | | if opened | |
| | | | | equipment leaks ≤ 100 | | during a | |
| | | | | ppm, unless the leak | | turnaround. | |
| | | | | has been discovered, | 8-18-401.5 | P-w/i 24 hrs | Method 21 |
| | | | | minimized \leq 24 hours | | of repair, if | Inspection t |
| | | | | and repaired ≤ 7 days | | leak >Section | |
| | | | | | | 300 limits. | |
| POC | BAAQMD | Y | | Valve leaks ≤ 100 | BAAQMD | $P - \le 90 \text{ days}$ | Method 21 |
| | 8-18-302 | | | ppm, unless the leak | 8-18-401.1 | after startup, | Inspection |
| | | | | has been discovered, | | if opened | |
| | | | | minimized \leq 24 hours | | during a | |
| | | | | and repaired ≤ 7 days. | | turnaround. | |
| | | | | If discovered by the | 8-18-401.2 | Accessible | Method 21 |
| | | | | APCO, repaired | | valves: P-Q | Inspection |
| | | | | within 24 hours. | 8-18-401.3 | Inaccessible | Method 21 |
| | | | | | | valves: P-A | Inspection |
| | | | | | 8-18-401.5 | If leak | Method 21 |
| | | | | | | >Section 300 | Inspection |
| | | | | | | limits: $P \le 24$ | |
| | | | | | | hrs of repair. | |
| | | | | | | P-A, if | |
| | | | | | | requirements | |
| | | | | | 8-18-404 | are met. | Method 21 |
| | | | | | | | Inspection |

Table VII-CO
Applicable Limits and Compliance Monitoring Requirements
Components

| | Emission | | Future | | Monitoring | Monitoring | |
|-----------|-----------|-----|-----------|------------------------|-------------|-----------------|------------|
| | Limit | FE | Effective | | Requirement | Frequency | Monitoring |
| Pollutant | Citation | Y/N | Date | Emission Limit | Citation | (P/C/N) | Type |
| POC | BAAQMD | Y | | Pump, Compressor, | BAAQMD | P – w/i 90 | Method 21 |
| | 8-18-303, | | | and PRD leaks ≤ 500 | 8-18-401.1 | days of | Inspection |
| | 8-18-305 | | | ppm, unless the leak | | startup, if | |
| | | | | has been discovered, | | opened | |
| | | | | minimized w/i 24 | | during a | |
| | | | | hours and repaired w/i | | turnaround. | |
| | | | | 7 days. If discovered | 8-18-401.5 | P-w/i 24 | Method 21 |
| | | | | by the APCO, repaired | | hours of | Inspection |
| | | | | within 24 hours. | | repair, if leak | |
| | | | | | | > Section 300 | |
| | | | | | | limits. | |
| | | | | | | PRD w/ | |
| | | | | | 8-18-401.7 | inaccessible | Method 21 |
| | | | | | | horn outlet: | Inspection |
| | | | | | | P-Q | |
| | | | | | | PRD that has | |
| | | | | | 8-18-401.8 | released: P-5 | Method 21 |
| | | | | | | working days | Inspection |
| | | | | | | after release | |
| | | | | | | Pumps and | |
| | | | | | 8-18-403 | Compressors: | Visual |
| | | | | | | P-D, except | inspection |
| | | | | | | when facility | |
| | | | | | | not staffed | |
| POC | BAAQMD | Y | | Connection leaks ≤ | BAAQMD | P – w/i 90 | Method 21 |
| | 8-18-304 | | | 100 ppm, unless the | 8-18-401.1 | days after | Inspection |
| | | | | leak has been | | startup, if | |
| | | | | discovered, minimized | | opened | |
| | | | | ≤ 24 hours and | | during a | |
| | | | | repaired ≤ 7 days. Or | | turnaround. | |
| | | | | if inspected per 401.6 | 8-18-401.5 | P-w/i 24 hrs | Method 21 |
| | | | | and discovered by the | | of repair, if | Inspection |
| | | | | APCO, repaired | | leak >Section | |
| | | | | within 24 hours. | | 300 limits. | |

Table VII-CO
Applicable Limits and Compliance Monitoring Requirements
Components

| | Emission | | Future | | Monitoring | Monitoring | |
|-----------|------------|-----|-----------|-----------------------------------|-------------|---------------|------------|
| | Limit | FE | Effective | | Requirement | Frequency | Monitoring |
| Pollutant | Citation | Y/N | Date | Emission Limit | Citation | (P/C/N) | Type |
| POC | BAAQMD | Y | | If cannot be repaired: | BAAQMD | P-E | Records |
| | 8-18-306.1 | | | Repair or replace | 8-18-502.4 | | |
| | | | | within 5 yrs or at next | | | |
| | | | | scheduled turnaround, | | | |
| | | | | whichever is first | | | |
| POC | BAAQMD | Y | | Awaiting repair: | BAAQMD | P-E | Records |
| | 8-18-306.2 | | | Valves $\leq 0.5\%$, | 8-18-502.4 | | |
| | | | | Pressure Relief | | | |
| | | | | Devices ≤ 1%, | | | |
| | | | | Pumps and | | | |
| | | | | Compressors ≤ 1%, | | | |
| | | | | unless comply with | | | |
| | | | | 306.3 | | | |
| POC | BAAQMD | Y | | If cannot be repaired: | BAAQMD | P-E | Records |
| | 8-18-306.3 | | | Measure mass | 8-18-502.4 | | |
| | | | | emissions w/i 7 days; | | | |
| | | | | Valves awaiting repair | | | |
| | | | | ≤0.1 lb/day and 1%, | | | |
| | | | | $PRDs \le 0.2 \text{ lb/day and}$ | | | |
| | | | | 5%, | | | |
| | | | | Pumps and | | | |
| | | | | Compressors ≤ 0.2 | | | |
| | | | | lb/day and 5%. | | | |
| | | | | If mass emissions > 15 | | | |
| | | | | lbs/day TOC, must | | | |
| | | | | repair w/i 7 days | | | |
| POC | BAAQMD | Y | | Liquid leaks must be | BAAQMD | P-D, except | Method 21 |
| | 8-18-307 | | | discovered, minimized | 8-18-403 | when facility | Inspection |
| | | | | w/i 24 hours and | | not staffed | |
| | | | | repaired w/i 7 days. | | | |

Table VII-CO
Applicable Limits and Compliance Monitoring Requirements
Components

| | Emission | ы | Future | | Monitoring | Monitoring | Manit |
|-----------|-------------------|-----------|-----------|------------------------|-------------------------|----------------|----------------|
| Pollutant | Limit Citation | FE Y/N | Effective | Emission Limit | Requirement Citation | Frequency | Monitoring |
| POC | | Y | Date | | SIP | (P/C/N) | Type Method 21 |
| POC | SIP | Y | | Pumps: 500 ppm as | - | P-Q | |
| | 8-25-302 | | | methane measured ≤ 1 | 8-25-401.2 | D :41: 7 | Inspection |
| | | | | cm from PRV, unless | SIP | P-within 7 | |
| | | | | minimized within 24 | 8-25-401.1 | days of repair | |
| | | | | hours and repaired | | | |
| | | | | within 7 days of | | | |
| | | | | discovery by operator | | | |
| | | | | or repaired within 24 | | | |
| | | | | hours if discovered by | | | |
| | | | | the APCO | | | |
| POC | SIP | Y | | Compressors: 500 | SIP | P-Q | Method 21 |
| | 8-25-303 | | | ppm as methane | 8-25-401.2 | | Inspection |
| | | | | measured ≤ 1 cm from | SIP | P-within 7 | |
| | | | | PRV, unless | 8-25-401.1 | days of repair | |
| | | | | minimized within 24 | | | |
| | | | | hours and repaired | | | |
| | | | | within 7 days of | | | |
| | | | | discovery by operator | | | |
| | | | | or repaired within 24 | | | |
| | | | | hours if discovered by | | | |
| | | | | the APCO | | | |
| POC | SIP | Y | | Non-repairable pumps | SIP | P-Q | Method 21 |
| | 8-25-304.1, | | | and compressors and | 8-25-401.2 | | Inspection |
| | 8-25-306 | | | those found by the | SIP | P-within 7 | and Records |
| | | | | APCO to be leaking 2 | 8-25-401.1 | days of repair | |
| | | | | times in a year: | SIP | | |
| | | | | Repair or replace | 8-25-503.4 | | |
| | | | | within 5 years or next | | | |
| | | | | scheduled turnaround, | | | |
| | | | | whichever is first | | | |

Table VII-CO
Applicable Limits and Compliance Monitoring Requirements
Components

| | Emission | | Future | | Monitoring | Monitoring | |
|-----------|-------------|-----|-----------|---------------------------|-------------|----------------|----------------|
| | Limit | FE | Effective | | Requirement | Frequency | Monitoring |
| Pollutant | Citation | Y/N | Date | Emission Limit | Citation | (P/C/N) | Type |
| POC | SIP | Y | | Number of pumps and | SIP | P-Q | Method 21 |
| | 8-25-304.2, | | | compressors awaiting | 8-25-401.2 | | Inspection |
| | 8-25-306 | | | repair ≤ 1% | SIP | P-within 7 | and Records |
| | | | | | 8-25-401.1 | days of repair | |
| | | | | | SIP | | |
| | | | | | 8-25-503.4 | | |
| POC | SIP | Y | | Pump or compressor | SIP | P-within 7 | Method 21 |
| | 8-25-305, | | | repaired or replaced | 8-25-401.1 | days of repair | Inspection |
| | 8-25-306 | | | under §304.1 shall not | | | |
| | | | | leak > 500 ppm for 4 | | | |
| | | | | consecutive quarters | | | |
| POC | SIP | Y | | Liquid leaks must be | SIP | P-D | Visual |
| | 8-25-307 | | | minimized within 24 | 8-25-403 | | Inspection |
| | | | | hours of discovery by | SIP | P-within 7 | Method 21 |
| | | | | operator and repaired | 8-25-401.1 | days of repair | Inspection |
| | | | | within 7 days | | | |
| POC | BAAQMD | N | | PRV: Inspection | BAAQMD | P-E | Method 21 |
| | 8-28-402 | | | within 5 working days | 8-28-401 | | Inspection |
| | | | | of release event | | | and Report |
| POC | SIP | Y | | 10,000 ppm as | SIP | Accessible: | Method 21 |
| | 8-28-301 | | | methane measured ≤ 1 | 8-28-402 | P-Q | Inspection |
| | | | | cm from PRV, unless: | SIP | Inaccessible: | Method 21 |
| | | | | | 8-28-402.3 | P-A | Inspection |
| POC | SIP | Y | | vented to vapor | SIP | None | Identification |
| | 8-28-301.1 | | | recovery or disposal | 8-28-404 | | |
| | | | | system ≥ 95% | | | |
| | | | | efficient | | | |
| POC | SIP | Y | | PRV protected by | SIP | None | Identification |
| | 8-28-301.2 | | | rupture disc and been | 8-28-404 | | |
| | | | | inspected within 36 | | | |
| | | | | hours of replacement | | | |
| | | | | or installation of | | | |
| | | | | rupture disc | | | |

Table VII-CO
Applicable Limits and Compliance Monitoring Requirements
Components

| Pollutant | Emission Limit Citation | FE Y/N | Future Effective Date | Emission Limit | Monitoring Requirement Citation | Monitoring Frequency (P/C/N) | Monitoring Type |
|-----------|-------------------------|-----------|-----------------------------|-------------------------|---------------------------------|------------------------------|--------------------|
| | | | Date | | | , | V A |
| POC | SIP | Y | | Static upstream | SIP | None | Identification |
| | 8-28-301.3 | | | pressure exceeds the | 8-28-404 | | |
| | | | | setpoint of the PRV | | | |
| POC | SIP | Y | | Leak has been | SIP | Accessible: | Method 21 |
| | 8-28-301.4 | | | identified and repaired | 8-28-402 | P-Q | Inspection |
| | | | | within 15 days unless | SIP | Inaccessible: | Method 21 |
| | | | | process unit shutdown | 8-28-402.3 | P-A | Inspection |
| | | | | is required | | | |
| POC | SIP | Y | | Leak has been | SIP | Accessible: | Method 21 |
| | 8-28-301.5 | | | identified, minimized | 8-28-402 | P-Q | Inspection |
| | | | | within 15 days, and | SIP | Inaccessible: | Method 21 |
| | | | | repaired at next | 8-28-402.3 | P-A | Inspection |
| | | | | scheduled turnaround | | | |

Table VII - CP

Applicable Limits and Compliance Monitoring Requirements
Polymers and Resins I (Latex) MACT
Latex Plant, including
S-336, Manufacturing Services Thermal Oxidizer
S-389 Manufacturing Services Thermal Oxidizer
S-683, D-110A Storage Vessel
S-704, D-120A Acrylonitrile Storage Tank
A-42, B-368 Latex Plant Styrene Scrubber
Heat Exchangers

| Type of | Citation of | FE | Future Effective | | Monitoring Requirement | Monitoring Frequency | Monitoring |
|---------|--------------|-----|---------------------|-------------------------------|---------------------------|-------------------------|---------------------|
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Туре |
| Organic | 40 CFR | Y | | Heat Exchangers: Cooling | 40 CFR | P-Q | Testing |
| HAP | Part 63., | | | water analyzed for presence | 63.104(c)(1)(iii) | | |
| | Subpart F | | | of styrene and butadiene to | | | |
| | §104(c)(1)(i | | | detect leaks | | | |
| | i) | | | | | | |
| Organic | 40 CFR | Y | | Heat Exchangers: Unless | 40 CFR | P-E | Records |
| HAP | Part 63., | | | delay of repair provisions | 63.104(f)(1) | | |
| | Subpart F | | | met, repair leak within 45 | | | |
| | §104(d)(1) | | | days after confirmation of | | | |
| | | | | leak; confirm repair within 7 | | | |
| | | | | days of repair or startup | | | |
| Organic | 40 CFR | Y | | Heat Exchangers: If delay of | 40 CFR | P-E | Records |
| HAP | Part 63., | | | repair provisions met, repair | 63.104(f)(2) | | |
| | Subpart F | | | leak at next shutdown if | | | |
| | §104(e)(2)(i | | | within 2 months or if | | | |
| | i) | | | shutdown causes greater | | | |
| | | | | emissions than delaying | | | |
| | | | | repair, repair at next | | | |
| | | | | shutdown or for all other | | | |
| | | | | situations, repair within 120 | | | |
| | | | | days | | | |
| Organic | 40 CFR | Y | | Primary Abatement Device: | 40 CFR Part 63., | C | Temperature monitor |
| HAP | Part 63., | | | Reduction ≥ 98% by weight | Subpart G, | | momtor |
| | Subpart G | | | or to concentration ≤ 20 | §114(a) | | Flowmeter |
| | §113(a)(2) | | | ppmv dry (corrected to 3% | §114(d)(1), | С | |
| | | | | oxygen if supplemental | §485(o)(1)(i) | | |
| | | | | combustion air is used), | | | |

Table VII - CP

Applicable Limits and Compliance Monitoring Requirements
Polymers and Resins I (Latex) MACT
Latex Plant, including
S-336, Manufacturing Services Thermal Oxidizer
S-389 Manufacturing Services Thermal Oxidizer
S-683, D-110A Storage Vessel
S-704, D-120A Acrylonitrile Storage Tank
A-42, B-368 Latex Plant Styrene Scrubber
Heat Exchangers

| | | | Future | | Monitoring | Monitoring | |
|---------|-------------|-----|-----------|-----------------------------|------------------|------------|-------------|
| Type of | Citation of | FE | Effective | | Requirement | Frequency | Monitoring |
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | Type |
| | | | | whichever is less stringent | | | |
| Organic | 40 CFR | Y | | Primary Abatement Device: | 40 CFR Part 63, | C | Temperature |
| HAP | Part 63., | | | Minimum operating | Subpart G, | | monitor |
| | Subpart G | | | temperature 986 degreesC | §114(a) | | |
| | §113(a)(2) | | | | 40 CFR Part 63., | | |
| | | | | | Subpart U, | | |
| | | | | | §485(a) | | |

VII. Applicable Emission Limits & Compliance Monitoring Requirements

Table VII - CQ Applicable Limits and Compliance Monitoring Requirements MACT - Equipment Leaks

Latex Plant Fugitive Components, including:

Pumps, Valves, Connectors, Compressors, Pressure Relief Devices, Open Ended Valves and Lines, Agitators, and Instrumentation Systems

Sym-Tet Plant Fugitive Components

| Tyme of | Citation of | FE | Future Effective | | Monitoring | Monitoring | Monitori |
|------------------|-----------------|-----|---------------------|-----------------------------|-------------------------|----------------------|-------------|
| Type of Limit | Limit | Y/N | Date | Limit | Requirement Citation | Frequency (P/C/N) | ng Type |
| Organic | 40 CFR Part 63, | Y | Dute | Pumps in light liquid | §63.163(b)(1) | P-M | Method |
| HAP | §163(b)(2)(i) | | | service, Phase I: 10,000 | | | 21 |
| | | | | ppm | | | inspection |
| Organic | 40 CFR Part 63, | Y | | Pumps in liqht liquid | §63.163(b)(1) | P-M | Method 21 |
| HAP | §163(b)(2)(ii) | | | service, Phase II: 5,000 | | | inspection |
| | | | | ppm | | | |
| Organic | 40 CFR Part 63, | Y | | Pumps in monomer | §63.163(b)(1) | P-M | Method 21 |
| HAP | §163(b)(2)(iii) | | | service, Phase III: 5,000 | | | inspection |
| | | | | ppm | | | |
| | | | | Other pumps, Phase III: | | | |
| | | | | 1,000 ppm | | | |
| Organic | 40 CFR Part 63, | Y | | Pumps in liqht liquid | §63.163(b)(3) | P-W | Visual |
| HAP | §163(b)(3) | | | service: Liquid leak | | | inspection |
| Organic | 40 CFR Part 63, | Y | | Pumps in liqht liquid | §63.181(b)(1) | P-M | Calculation |
| HAP | §163(d)(2) | | | service, Phase III: If> | | | S |
| | | | | 10% of pumps or > 3 | | | |
| | | | | pumps in a process unit | | | |
| | | | | leak, a quality | | | |
| | | | | improvement plan must | | | |
| | | | | be implemented | | | |
| Organic | 40 CFR Part 63, | Y | | Pressure relief devices in | §63.165(b)(2) | P-E | Method 21 |
| HAP | §165(a) | | | gas/vapor service: 500 | | | inspection |
| | | | | ppm above background | | | |
| Organic | 40 CFR Part 63, | Y | | Valves in gas/vapor and | §63.168(c) | P-Q | Method 21 |
| HAP | §168(b)(2)(i) | | | light liquid service, Phase | | | inspection |
| | | | | I: 10,000 ppm | | | |
| Organic | 40 CFR Part 63, | Y | | Valves in gas/vapor and | §63.168(c) | P-Q | Method 21 |
| HAP | §168(b)(2)(ii) | | | light liquid service, Phase | | | inspection |
| | | | | II: 500 ppm | | | |

VII. Applicable Emission Limits & Compliance Monitoring Requirements

Table VII - CQ Applicable Limits and Compliance Monitoring Requirements MACT - Equipment Leaks

Latex Plant Fugitive Components, including:

Pumps, Valves, Connectors, Compressors, Pressure Relief Devices, Open Ended Valves and Lines, Agitators, and Instrumentation Systems Sym-Tet Plant Fugitive Components

| | | | Future | | Monitoring | Monitoring | |
|---------|-----------------|-----|-----------|----------------------------|---------------|-----------------|------------|
| Type of | Citation of | FE | Effective | | Requirement | Frequency | Monitori |
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | ng Type |
| Organic | 40 CFR Part 63, | Y | | Valves in gas/vapor and | §63.165(d)(1) | For ≥ 2% | Method 21 |
| HAP | §168(b)(2)(iii) | | | light liquid service, III: | | leakers: P-M or | inspection |
| | | | | 500 ppm | | P-Q with a | |
| | | | | | | Quality | |
| | | | | | | Improvement | |
| | | | | | | Plan | |
| | | | | | §63.165(d)(2) | For < 2% | Method 21 |
| | | | | | | leakers: P-Q | inspection |
| | | | | | §63.165(d)(3) | For < 1% | Method 21 |
| | | | | | | leakers: P-once | inspection |
| | | | | | | per 2 quarters | |
| | | | | | §63.165(d)(4) | For < 0.5% | Method 21 |
| | | | | | | leakers: P-once | inspection |
| | | | | | | per 4 quarters | |
| Organic | 40 CFR Part 63, | Y | | Agitators in heavy liquid | | | Method 21 |
| HAP | §169(b) | | | service: 10,000 ppm | | | inspection |
| Organic | 40 CFR Part 63, | Y | | Pumps in polymerizing | | | Method 21 |
| HAP | §169(b) | | | monomer service: 5,000 | | | inspection |
| | | | | ppm | | | |
| | | | | Other pumps in heavy | | | |
| | | | | liquid service: 2,000 ppm | | | |
| Organic | 40 CFR Part 63, | Y | | Valves, connectors, in | | | Method 21 |
| HAP | §169(b) | | | heavy liquid service; | | | inspection |
| | | | | instrumentation systems; | | | |
| | | | | pressure relief devices in | | | |
| | | | | liquid service: 500 ppm | | | |
| Organic | 40 CFR Part 63, | Y | | Agitator in gas/vapor and | §63.173(a)(1) | P-M | Method 21 |
| HAP | §173(a)(2) | | | light liquid service: | | | inspection |
| | | | | 10,000 ppm | | | |
| Organic | 40 CFR Part 63, | Y | | Agitator in gas/vapor and | §63.173(b)(1) | P-W | Visual |

VII. Applicable Emission Limits & Compliance Monitoring Requirements

Table VII - CQ Applicable Limits and Compliance Monitoring Requirements MACT - Equipment Leaks

Latex Plant Fugitive Components, including:

Pumps, Valves, Connectors, Compressors, Pressure Relief Devices, Open Ended Valves and Lines, Agitators, and Instrumentation Systems

Sym-Tet Plant Fugitive Components

| Type of | Citation of | FE | Future Effective | | Monitoring Requirement | Monitoring Frequency | Monitori |
|---------|-----------------|-----|---------------------|------------------------------|---------------------------|-------------------------|------------|
| Limit | Limit | Y/N | Date | Limit | Citation | (P/C/N) | ng Type |
| HAP | §173(b)(2) | | | light liquid service: liquid | | | inspection |
| Organic | 40 CFR Part 63, | Y | | Connectors in gas/vapor | §63.174(b)(3)(i) | For leakers ≥ | Method 21 |
| HAP | §174(a)(2) | | | and light liquid service: | | 0.5%: P-A | inspection |
| | | | | 500 ppm | | | |
| | | | | | §63.174(b)(3)(ii) | For leakers < | Method 21 |
| | | | | | | 0.5%: P-once | inspection |
| | | | | | | every 2 years | |
| | | | | | §63.174(b)(3)(iii) | For leakers < | Method 21 |
| | | | | | | 0.5%: for 2 | inspection |
| | | | | | | years: P-once | |
| | | | | | | every 4 years | |

VIII. TEST METHODS

The test methods associated with the emission limit of a District regulation are generally found in Section 600 et seq. of the regulation. The following table indicates only the test methods associated with the emission limits included in Section VII, Applicable Limits & Compliance Monitoring Requirements, of this permit.

Table VIII
Test Methods

| Applicable | | |
|-------------|------------------------------------|---|
| Requirement | Description of Requirement | Acceptable Test Methods |
| 6-301 | Ringelmann No. 1 Limitation | Manual of Procedures, Volume I, Evaluation of Visible Emissions |
| 6-304 | Tube Cleaning | Manual of Procedures, Volume I, Evaluation of Visible Emissions |
| 6-310 | Particulate Weight Limitation | Manual of Procedures, Volume IV, ST-15, Particulates Sampling; |
| | | or EPA Method 5, Determination of Particulate Emissions from |
| | | Stationary Sources |
| 6-311 | General Operations | Manual of Procedures, Volume IV, ST-15, Particulates Sampling; |
| 0-311 | General Operations | or EPA Method 5, Determination of Particulate Emissions from |
| | | Stationary Sources |
| 8-1-110.3 | Exemptions | Manual of Procedures, Volume IV, ST-7, Non-methane Organic |
| | | Compound Sampling, or EPA Method 25 or 25A |
| 8-2-301 | Miscellaneous Operations | Manual of Procedures, Volume IV, ST-7, Non-methane Organic |
| | | Compound Sampling, or EPA Method 25 or 25A |
| 8-5-304 | True Vapor Pressure | Manual of Procedures, Volume III, Lab Method 28, Determination |
| | | of Vapor Pressure of Organic Liquids from Storage Tanks, if |
| | | organic compound is not listed in Table I |
| 8-5-311.3 | VOC emissions | Manual of Procedures, Volume IV, ST-34, Bulk and Marine Loading Terminals Vapor Recovery Units |
| 8-5-320.3 | Pressure vacuum leak concentration | EPA Reference Method 21, Determination of Volatile Organic Compounds Leaks |
| 8-5-328.2 | VOC emissions for tank cleaning | Manual of Procedures, Volume IV, ST-7, Non-Methane Organic Carbon Sampling |
| 8-6-110 | Exemption, Low Vapor Pressure | Manual of Procedures, Volume III, Method 28, Determination of |
| | Organic Liquids | Vapor Pressure of Organic Liquids from Storage Tanks, or EPA- |
| | | 450/3-87-026, or ASTM Method D 2879-83 |
| 8-6-302 | Bulk Plant Limitations | Manual of Procedures, Volume IV, ST-3, Bulk Plants - Emission |
| | | Factor Determination, or ST-34, Bulk and Marine Loading |
| | | Terminals - Vapor Recovery Units |
| 8-6-304 | Deliveries to Storage Tanks | Manual of Procedures, Volume IV, ST-3, Bulk Plants - Emission |
| | | Factor Determination, or ST-34, Bulk and Marine Loading |
| | | Terminals - Vapor Recovery Units |

| Applicable | | |
|--------------|----------------------------|---|
| Requirement | Description of Requirement | Acceptable Test Methods |
| 8-7-301.2 | Phase I Requirements | Manual of Procedures, Volume IV, ST-36, Gasoline Dispensing |
| | | Facility Phase I Volumetric Efficiency or CARB Test Procedure |
| | | TP201.1 |
| 8-7-301.6 | Vapor Tightness | Manual of Procedures, Volume IV, ST-30, Static Pressure Integrity |
| 8-7-301.13 | | Test - Underground Storage Tanks or CARB Test Procedure |
| 8-7-302.5 | | TP201.3 – Underground Storage Tanks |
| 8-7-302.6 | Phase II Requirements | Manual of Procedures, Volume IV, ST-37, Gasoline Dispensing |
| | | Facility Liquid Removal Devices |
| 8-7-302.14 | Dynamic Back Pressure | Manual of Procedures, Volume IV, ST-27, GDF Dynamic Back |
| | | Pressure Test or CARB Test Procedure TP 201.4 |
| 8-7-302.15 | Air to Liquid Volume Ratio | Manual of Procedures, Volume IV, ST-39, GDF Air to Liquid |
| | | Volumetric Ratio Test or CARB Test Procedure TP-201.5 |
| 8-16-303.1.4 | General Operating | Manual of Procedures, Volume III, Method 21, Determination of |
| | Requirements | Compliance of Volatile Organic Compounds for Water Reducible |
| | | Coatings, or Method 22, Determination of Compliance of Volatile |
| | | Organic Compounds for Solvent Based Coatings |
| 8-16-303.4.4 | Approved Emission Control | Manual of Procedures, Volume IV, ST-7, Non-methane Organic |
| | Device | Compound Sampling, or EPA Method 25 or 25A |
| 8-16-303.5 | VOC Content | Manual of Procedures, Volume III, Method 31, Determination of |
| 8-16-303.5.2 | | Volatile Organic Compounds in Paint Strippers, Solvent Cleaners, |
| 8-16-303.5.3 | | and Low Solids Coatings |
| | | Manual of Procedures, Volume III, Method 43, Determination of |
| | | Volatile Methylsiloxanes in Solvent Based Coatings, Inks, and |
| | | Related Materials |
| 8-18-110 | Control Efficiency | Manual of Procedures, Volume IV, ST-7, Non-methane Organic |
| | | Compound Sampling, or EPA Method 25 or 25A |
| 8-18-113 | Initial Boiling Point | ASTM D-1078-98 or ASTM D-86 |
| 8-18-301 | Leak Inspection Procedures | EPA Reference Method 21 (40 CFR 60, Appendix A), |
| 8-18-302 | | Determination of Volatile Organic Compound Leaks |
| 8-18-303 | | |
| 8-18-304 | | |
| 8-18-305 | | |

| Applicable | | |
|-------------|---|--|
| Requirement | Description of Requirement | Acceptable Test Methods |
| 8-18-306 | Mass Emissions | EPA Protocol for Equipment Leak Emission Estimates, Chapter 4, Mass Emission Sampling (EPA-453/R-95-017) November 1995 or equivalent method as determined by EPA and approved by the APCO |
| 8-19-302 | Limits | Analysis of Coating Samples: Manual of Procedures, Volume III, Method 21, Determination of Compliance of Volatile Organic Compounds for Water Reducible Coatings, or Method 22, Determination of Compliance of Volatile Organic Compounds for Solvent Based Coatings Determination of Emissions: Manual of Procedures, Volume IV, ST-7, Non-methane Organic Compound Sampling, or EPA Method 25 or 25A and 55 FR 26865 for control device efficiency |
| 8-19-313 | Spray Equipment Limitations | Determination of Emissions: Manual of Procedures, Volume IV, |
| 8-19-320 | Solvent Evaporative Loss Minimization | ST-7, Non-methane Organic Compound Sampling, or EPA Method 25 or 25A and 55 FR 26865 for control device efficiency |
| 8-19-321 | Surface Preparation Standards | Analysis of Solvent Samples: Manual of Procedures, Volume III, Method 31, Determination of Volatile Organic Compounds in Paint Strippers, Solvent Cleaners, and Low Solids Coatings |
| 8-36-301 | Resin Reactors, Thinning Tanks, Blending Tanks | Determination of Emissions: Manual of Procedures, Volume IV, ST-7, Non-methane Organic Compound Sampling |
| 8-47-601 | Air Stripper Water Sampling | EPA's or Regional Water Quality Control Board's Analytical Methods |
| 8-49-301 | Limits | Manual of Procedures, Volume III, Method 35 and 36, |
| 8-49-303 | Multi-Component Applications | Determination of Volatile Organic Compounds in Solvent Based Aerosol Paints and Determination of Volatile Organic Compounds in Water Based Aerosol Paints |
| 9-1-302 | General Emission Limitation | Manual of Procedures, Volume IV, ST-19A, Sulfur Dioxide, Continuous Sampling, |
| 9-1-304 | Fuel Burning (Liquid and Solid Fuels) | Manual of Procedures, Volume III, Method 10, Determination of Sulfur in Fuel Oils. |
| 9-7-304.1 | Stack Gas Oxygen Concentration | Manual of Procedures, Volume IV, ST-14, Oxygen - Continuous Sampling |

| Applicable | | |
|-----------------|-----------------------------------|--|
| Requirement | Description of Requirement | Acceptable Test Methods |
| 9-7-301 | Emission Limits for Burning | NOx: Manual of Procedures, Volume IV, ST-13A, Oxides of |
| | Gaseous Fuel | Nitrogen, Continuous Sampling |
| | | CO: Manual of Procedures, Volume IV, ST-6, Carbon Monoxide, |
| | | Continuous Sampling |
| 9-7-304.2 | Tune-Up Procedures | Manual of Procedures, Volume I, Chapter 5 |
| 9-7-305 | Natural Gas Curtailment, | NOx: Manual of Procedures, Volume IV, ST-13A, Oxides of |
| | Non-Gaseous Fuel | Nitrogen, Continuous Sampling |
| 9-7-306 | Equipment Testing, Non- | CO: Manual of Procedures, Volume IV, ST-6, Carbon Monoxide, |
| | Gaseous Fuel | Continuous Sampling |
| BAAQMD | No Detectable Fugitive | EPA Reference Method 21 (40 CFR 60, Appendix A) |
| Condition 1785, | Emissions | |
| Part 1 | | |
| BAAQMD | Organic Destruction | Manual of Procedures, Volume IV, ST-7, Non-methane Organic |
| Condition 2039, | Efficiency | Compound Sampling, or EPA Method 25 or 25A |
| Part 5 | | |
| BAAQMD | Outlet CO concentration | Manual of Procedures, Volume IV, ST-6, Carbon Monoxide, |
| Condition 2039, | | Continuous Sampling |
| Part 4 | | |
| BAAQMD | Outlet PM grain loading | Manual of Procedures, Volume IV, ST-15, Particulates Sampling; |
| Condition 2039, | | or EPA Method 5, Determination of Particulate Emissions from |
| Part 6 | | Stationary Sources |
| BAAQMD | NOx Emissions | Manual of Procedures, Volume IV, ST-13A, Oxides of Nitrogen, |
| Condition 2039, | | Continuous Sampling |
| Part 10 | | |
| BAAQMD | VOC Destruction Efficiency | Manual of Procedures, Volume IV, ST-7, Non-methane Organic |
| Condition 2213, | | Compound Sampling, or EPA Method 25 or 25A |
| Part 1 | | |
| BAAQMD | VOC Emission Limit | Manual of Procedures, Volume IV, ST-7, Non-methane Organic |
| Condition 2213, | | Compound Sampling, or EPA Method 25 or 25A |
| Parts 4, 5 | | |
| BAAQMD | Outlet VOC concentration | EPA Reference Method 21 (40 CFR 60, Appendix A) |
| Condition 3712, | | |
| Part 3 | | |

| Applicable | | |
|------------------|-----------------------------------|---|
| Requirement | Description of Requirement | Acceptable Test Methods |
| BAAQMD | POC Emission Limit | Manual of Procedures, Volume IV, ST-7, Non-methane Organic |
| Condition 4780, | | Compound Sampling, or EPA Method 25 or 25A |
| Part 1 | | |
| BAAQMD | VOC leak limits | EPA Reference Method 21 (40 CFR 60, Appendix A) |
| Condition 4780, | | |
| Parts 6, 7, 8 | | |
| BAAQMD | Destruction Efficiency or | Manual of Procedures, Volume IV, ST-7, Non-methane Organic |
| Condition 5148, | Daily Emission Limit | Compound Sampling, or EPA Method 25 or 25A |
| Part 1 | | |
| BAAQMD | Capture efficiency | Manual of Procedures, Volume IV, ST-34, Bulk and Marine |
| Condition 5180, | | Loading Terminals - Vapor Recovery Units |
| Part 2 | | |
| BAAQMD | POC Loading Emission Limit | Manual of Procedures, Volume IV, ST-3, Bulk Plants - Emission |
| Condition 5180, | | Factor Determination, or ST-34, Bulk and Marine Loading |
| Part 3 | | Terminals - Vapor Recovery Units |
| BAAQMD | No Detectable Fugitive | EPA Reference Method 21 (40 CFR 60, Appendix A) |
| Condition 5336, | Emissions | |
| Parts 1, 2 | | |
| BAAQMD | Organic Destruction | Manual of Procedures, Volume IV, ST-7, Non-methane Organic |
| Condition 6859, | Efficiency | Compound Sampling, or EPA Method 25 or 25A |
| Part 4 | | |
| BAAQMD | Outlet VOC concentration | EPA Reference Method 21 (40 CFR 60, Appendix A) |
| Condition 8894, | | |
| Parts 11, 12 | | |
| BAAQMD | CO concentration limit | Manual of Procedures, Volume IV, ST-6, Carbon Monoxide, |
| Condition 11054, | | Continuous Sampling |
| Part 3 | | |
| BAAQMD | Vapor Tight | EPA Reference Method 21 (40 CFR 60, Appendix A) |
| Condition 11276, | | |
| Part 2 | | |
| BAAQMD | Fuel Sulfur Content | Manual of Procedures, Volume III, Method 10, Determination of |
| Condition 18317, | | Sulfur in Fuel Oils. |
| Part 1 | | |

IX. Permit Shield

IX. PERMIT SHIELD

None.

X. GLOSSARY

ACT

Federal Clean Air Act

APCO

Air Pollution Control Officer

API

American Petroleum Institute

APCO

Air Pollution Control Officer

ARB

Air Resources Board

BAAQMD

Bay Area Air Quality Management District

BACT

Best Available Control Technology

BARCT

Best Available Retrofit Control Technology

Basis

The underlying authority that allows the District to impose requirements.

C2

An Organic chemical compound with two carbon atoms

C5

An Organic chemical compound with five carbon atoms

C6

An Organic chemical compound with six carbon atoms

\mathbf{CAA}

The federal Clean Air Act

CAAQS

California Ambient Air Quality Standards

CAPCOA

California Air Pollution Control Officers Association

X. Glossary

CEM

A "continuous emission monitor" is a monitoring device that provides a continuous direct measurement of some pollutant (e.g. NOx concentration) in an exhaust stream.

CEQA

California Environmental Quality Act

CFR

The Code of Federal Regulations. 40 CFR contains the implementing regulations for federal environmental statutes such as the Clean Air Act. Parts 50-99 of 40 CFR contain the requirements for air pollution programs.

C₁₂

chlorine

CO

Carbon Monoxide

CO₂

Carbon Dioxide

Cumulative Increase

The sum of permitted emissions from each new or modified source since a specified date pursuant to BAAQMD Rule 2-1-403, Permit Conditions (as amended by the District Board on 7/17/91) and SIP Rule 2-1-403, Permit Conditions (as approved by EPA on 6/23/95). Used to determine whether threshold-based requirements are triggered.

District

The Bay Area Air Quality Management District

dscf

Dry Standard Cubic Feet

dscm

Dry Standard Cubic Meter

E 6, E 9, E 12

Very large or very small number values are commonly expressed in a form called scientific notation, which consists of a decimal part multiplied by 10 raised to some power. For example, $4.53 ext{ E 6}$ equals $(4.53) ext{ x } (10^6) = (4.53) ext{ x } (10 ext{ x } 10 ext{ x } 10 ext{ x } 10 ext{ x } 10 ext{ x } 10) = 4,530,000$. Scientific notation is used to express large or small numbers without writing out long strings of zeros.

EFRT

An "external floating roof tank" minimizes VOC emissions with a roof with floats on the surface of the liquid, thus preventing the formation of a VOC-rich vapor space above the liquid surface as the level in the tank drops. If such a vapor space were allowed to form, it would be expelled when the tank was re-filled. On an EFRT, the floating roof is not enclosed by a second, fixed tank roof, and is thus described as an "external" roof.

X. Glossary

EPA

The federal Environmental Protection Agency.

Excluded

Not subject to any District Regulations.

Federally Enforceable, FE

All limitations and conditions which are enforceable by the Administrator of the EPA including those requirements developed pursuant to 40 CFR Part 51, subpart I (NSR), Part 52.21 (PSD), Part 60 (NSPS), Part 61 (NESHAPs), Part 63 (HAP), and Part 72 (Permits Regulation, Acid Rain), and also including limitations and conditions contained in operating permits issued under an EPA-approved program that has been incorporated into the SIP.

FP

Filterable Particulate as measured by BAAQMD Method ST-15, Particulate.

FR

Federal Register

FRT

Floating Roof Tank (See EFRT and IFRT)

GDF

Gasoline Dispensing Facility

GLM

Ground Level Monitor

grains

1/7000 of a pound

HAP

Hazardous Air Pollutant. Any pollutant listed pursuant to Section 112(b) of the Act. Also refers to the program mandated by Title I, Section 112, of the Act and implemented by 40 CFR Part 63.

H₂S

Hydrogen Sulfide

H2SO4

Sulfuric Acid

Hg

Mercury

HHV

Higher Heating Value. The quantity of heat evolved as determined by a calorimeter where the combustion products are cooled to 60F and all water vapor is condensed to liquid.

X. Glossary

IFRT

An "internal floating roof tank" minimizes VOC emissions with a roof with floats on the surface of the liquid, thus preventing the formation of a VOC-rich vapor space above the liquid surface as the level in the tank drops. If such a vapor space were allowed to form, it would be expelled when the tank was re-filled. On an IFRT, the floating roof is enclosed by a second, fixed tank roof, and thus is described as an "internal" roof.

LHV

Lower Heating Value. Similar to the higher heating value (see HHV) except that the water produced by the combustion is not condensed but retained as vapor at 60F.

Latex MACT

40 CFR Part 63, Subpart U

Lontrel

A solid herbicide produced at this facility, an organic acid.

Lorsban

A terminalized product, not produced at this facility.

Major Facility

A facility with potential emissions of: (1) at least 100 tons per year of any regulated air pollutant, (2) at least 10 tons per year of any single hazardous air pollutant, and/or (3) at least 25 tons per year of any combination of hazardous air pollutants, or such lesser quantity of hazardous air pollutants as determined by the EPA administrator.

MEI

Methyl ester intermediate

MFR

Major Facility Review. The District's term for the federal operating permit program mandated by Title V of the Act and implemented by District Regulation 2, Rule 6.

MOP

The District's Manual of Procedures

MSDS

Material Safety Data Sheet

NA

Not Applicable

NAAQS

National Ambient Air Quality Standards

NESHAPs

National Emission Standards for Hazardous Air Pollutants. See in 40 CFR Parts 61 and 63.

X. Glossary

NMHC

Non-methane Hydrocarbons

NMOC

Non-methane Organic Compounds (Same as NMHC)

NOCS

Notification of Compliance Status

NOx

Oxides of nitrogen.

N-Serve

An agricultural product produced at this facility.

NSPS

Standards of Performance for New Stationary Sources. Federal standards for emissions from new stationary sources. Mandated by Title I, Section 111 of the Act, and implemented by 40 CFR Part 60 and District Regulation 10.

NSR

New Source Review. A federal program for pre-construction review and permitting of new and modified sources of air pollutants for which the District is classified "non-attainment". Mandated by Title I of the Clean Air Act and implemented by 40 CFR Parts 51 and 52 as well as District Regulation 2, Rule 2. (Note: There are additional NSR requirements mandated by the California Clean Air Act.)

O2

The chemical name for naturally-occurring oxygen gas.

Offset Requirement

A New Source Review requirement to provide federally enforceable emission offsets at a specified ratio for the emissions from a new or modified source and any pre-existing cumulative increase minus any onsite contemporaneous emission reduction credits. Applies to emissions of POC, NOx, PM10, and SO2.

PAI MACT

40 CFR Part 63, Subpart MMM

Perc

Perchloroethylene

Phase II Acid Rain Facility

A facility that generates electricity for sale through fossil-fuel combustion and is not exempted by 40 CFR 72 from Titles IV and V of the Clean Air Act.

POC

Precursor Organic Compounds

X. Glossary

POHC

Precursor Organic Hydrocarbon

PM

Total Particulate Matter

PM10

Particulate matter with aerodynamic equivalent diameter of less than or equal to 10 microns

PRD

Pressure Relief Device

PSD

Prevention of Significant Deterioration. A federal program for permitting new and modified sources of air pollutants for which the District is classified "attainment" of the National Air Ambient Quality Standards. Mandated by Title I of the Act and implemented by both 40 CFR Part 52 and District Regulation 2, Rule 2.

RMP

Risk Management Plan

SB Latex/Rubber

Styrene-butadiene latex/rubber, produced at this facility.

SCR

A "selective catalytic reduction" unit is an abatement device that reduces NOx concentrations in the exhaust stream of a combustion device. SCRs utilize a catalyst, which operates at a specific temperature range, and injected ammonia to promote the conversion of NOx compounds to nitrogen gas.

SIP

State Implementation Plan. State and District programs and regulations approved by EPA and developed in order to attain the National Air Ambient Quality Standards. Mandated by Title I of the Act.

SO₂

Sulfur dioxide

SO2F2

Sulfuryl fluoride

SO3

Sulfur trioxide

Sym-Tet

Symmetrical tetrachloropyridine, an aromatic compound containing a nitrogen atom within the ring and 4 attached chlorine atoms

X. Glossary

TCA

Trichloroethane

TCE

Trichloroethylene

THC

Total Hydrocarbons (NMHC + Methane)

therm

100,000 British Thermal Unit

Title V

Title V of the federal Clean Air Act. Requires a federally enforceable operating permit program for major and certain other facilities.

TOC

Total Organic Compounds (NMOC + Methane, Same as THC)

TRE

Total Resource Effectiveness

TRMP

Toxic Risk Management Plan

TSP

Total Suspended Particulate

TRS

"Total reduced sulfur" is a measure of the amount of sulfur-containing compounds in a gas stream, typically a fuel gas stream, including, but not limited to, hydrogen sulfide. The TRS content of a fuel gas determines the concentration of SO2 that will be present in the combusted fuel gas, since sulfur compounds are converted to SO2 by the combustion process.

TVP

True Vapor Pressure

Vikane

Dow trade name for sulfuryl fluoride, a fumigant produced at this facility.

VOC

Volatile Organic Compounds

X. Glossary

Units of Measure:

bhp = brake-horsepower
btu = British Thermal Unit
C = degrees Celcius
cfm = cubic feet per minute
F = degrees Fahrenheit

 f^3 = cubic feet g = gram gal = gallon

gpm = gallons per minute

gr = grain

hp = horsepower

hr hour = lb pound = in inch maximum max = M = thousand m^2 square meter =

Mg = mega-gram, one thousand grams μg = micro-gram, one millionth of a gram

min = minute
mm = millimeter
MM = million
MMbtu = million btu

mm Hg = millimeters of Mercury (pressure)

MW = megawatts

ppmv = parts per million, by volume
ppmw = parts per million, by weight
psia = pounds per square inch, absolute
psig = pounds per square inch, gauge
scfm = standard cubic feet per minute

yr = year

Symbols:

< = less than > = greater than

 \leq = less than or equal to \geq = greater than or equal to

XI. APPLICABLE STATE IMPLEMENTATION PLAN

The Bay Area Air Quality Management District's portion of the State Implementation Plan can be found at EPA Region 9's website. The address is:

http://yosemite1.epa.gov/r9/r9sips.nsf/California?ReadForm&Start=1&Count=30&Expand=3.1